### MARINE CORPS ORDER 1510.59B

From: Commandant of the Marine Corps

To: Distribution List

Subj: INDIVIDUAL TRAINING STANDARDS (ITS) SYSTEM FOR MARINE CORPS SECURITY FORCES

Ref: (a) MCO 1510.34A

(b) MCO 1553.1B (c) MCO 1553.2 (d) MCO 1553.3

Encl: (1) Components of an ITS

(2) ITS Management

- (3) Index of Tasks by Training Location, Level of Training, Sustainment, and Grade to Standard
- (4) Common ITS Listing
- (5) Training Support
- (6) Individual Training Standards for Marine Corps Security Forces
- 1.  $\underline{\text{Purpose}}$ . To publish the ITS System for Marine Corps Security Forces.
- 2. Cancellation. MCO 1510.59A.

# 3. Background

- a. The references establish the system used to publish all training standards, provide policy, and assign responsibilities for applying the Systems Approach to Training (SAT).
- b. ITS's provide a common base of training for all Marines who have the same MOS. They provide the basis for the SAT of all individual training. ITS's are to be used by institutional and unit commanders to determine proficiency of individual Marines, to establish training plans and courses of instruction, and to maintain a progressive and systematic method to monitor training impacts on Individual Career Development Plans.
- c. ITS's are derived from Mission Performance Standards which come from combat requirements of the Fleet Marine Forces (FMF's). Changes to doctrine, force structure, and the introduction of new weapons and equipment will require revision of this Order on a regular basis.

DISTRIBUTION STATEMENT A: Approved for public release; distribution is unlimited.

- herein. Task lists reported on Course Descriptive Data (CDD) submissions will consist of task titles contained in this Order. Unit commanders will use the tasks contained in this Order as the basis of individual training in their long-range, short-range, and near-term training plans.
- b. The ITS system for Marine Corps Security Forces contains the following:
  - (1) Enclosure (1) contains the components of an ITS.
- (2) Enclosure (2) sets forth the ITS management, as it relates to use and maintenance.
- (3) Enclosure (3) is an index of tasks by training location, level of training, sustainment, and grade to standard.
- (4) Enclosure (4) is a listing of tasks common to two or more MOS's in Marine Corps Security Forces.
- (5) Enclosure (5) lists training support in four categories:
- (a) Appendix A, Training Devices, Simulators, and Training Aids.
  - (b) Appendix B, Training Equipment.
- (c) Appendix C, Ammunition, Explosives, and Pyrotechnics.
  - (d) Appendix D, Training Materials.
- (6) Enclosure (6) lists ITS's for each MOS in Marine Corps Security Forces.

# 5. Action

- a. <u>Commanding General, Marine Corps Combat Development Command (CG, MCCDC)</u>
- (1) Ensure that all units and institutions are using this Order to train personnel to the standards required of their grade and MOS.

with subject matter experts.

- (4) Ensure coordination occurs with the Commander, Marine Corps Systems Command (MARCORSYSCOM) in order to identify and validate training and education support requirements for the development and acquisition of training support systems.
- b. <u>Commanding Generals of the Marine Forces Atlantic/Pacific</u> and <u>Supporting Establishment Commands;</u> and <u>Commanders of Separate</u> <u>Organizations not Commanded by a General Officer</u>
- (1) Use this Order to implement the SAT process for Marine Corps Security Force Battalion training.
- (2) Establish managed on-the-job-training (MOJT) programs to train Marines using the tasks to form the basis of initial, sustainment, or refresher training proficiencies in units both for Category B MOS and command training plans.
- 6. Submission of Recommendations and Requirements. Recommendations concerning the contents of this Order are invited. Submit recommendations for change and recommended training requirements to the Commanding General, MCCDC (C 461) via the appropriate chain of command.
- 7.  $\underline{\text{Mobilization}}$ . All ITS's in this Order will remain in effect during mobilization.
- 8. <u>Reserve Applicability</u>. This Order is not applicable to the Marine Corps Reserve.

B. B. KNUTSON JR
By direction

DISTRIBUTION: PCN 10201654100

Copy to: 7000110 (55)

7230004 (30) 7000120 (10) 8145005 (2) 8145001 (1) 7000144 (1) Task

a. The MOS is identified by four Arabic numbers. The four numbers are the ones assigned to the MOS in the MCO Pl200.7 (MOS Manual). For the GUARD MOS, the numeric designators would be  $8152. \times 10^{-2} \, \mathrm{M}_{\odot}$ 

b. Marine Corps Security Forces has some special skills that have no corresponding MOS designator. For this order the following designators correspond to the special skills:

MSFS MCSF SUPERVISOR
DFDM MCSF DESIGNATED MARKSMAN
SFBR MCSF ASSAULT BREACHER

- c. Duty areas are identified by ascending Arabic numerals and are numbered consecutively by MOS. The designator for the first duty area under MOS 8152 would be 8152.1.X.
- d. Tasks within a duty area are numbered consecutively. The first task under the first duty area of MOS 8152 is numbered 8152.1.1. The second task under the third duty area of MOS 8152 is numbered 8152.3.2, and so forth.

#### 3. <u>ITS Components</u>

- a. <u>Task</u>. The task describes what a Marine has to do. It is a clearly stated, performance oriented action requiring a learned skill. Knowledge or enrichment topics which are required for the performance of a specific task are included in the administrative instructions. This type of information may very well comprise a separate class with its own ELO, but is not a separate task.
- b.  $\underline{\operatorname{Condition}(s)}$ . The conditions set forth the real world or wartime circumstances in which the tasks are to be performed. This element of an ITS underscores "realism" in training. When resources or safety requirements limit the conditions, this should be stated. It is important to understand that the conditions set forth in this Order are the minimum, and may be adjusted when applicable.
- c. <u>Standard</u>. A standard is inviolate. It is not guidance, but a very carefully worded statement which sets the proficiency level expected when the task is performed. The standard should summarize the performance steps.
- d. <u>Performance Steps</u>. There must be at least two performance steps for each task. Performance steps specify actions required to fulfill the proficiency established by the standard.
- e.  $\underline{\text{Reference}(s)}$ . Reference(s) are doctrinal publications which provide the authority vested in the performance steps and references. References should be publications which are readily available.
- f. <u>Administrative Instructions.</u> Administrative instructions provide the trainer/instructor with special circumstances relating to the ITS such as safety, real world limitations, and knowledge or enrichment topics which may be a prerequisite to successful accomplishment of the ITS.

ENCLOSURE (1)

THAT THANKS IN DAFFOLD OF CHOIL WILL COMMAN WIRESTON.

- b. ITS's provide measures of performance that must be used by unit commanders to both diagnose individual deficiencies and to evaluate training. Deficiencies should be recorded and scheduled on future training plans. ITS's which are mastered should be recorded in individual training records and scheduled for sustainment/refresher training in the future.
- c. Institution commanders are responsible for providing instruction based on ITS's. These selected ITS's appear as tasks on item number 24 of the Course Descriptive Data. Using the SAT process, institutional commanders formulate programs of instruction (POI) which fulfill the requirements of the operating forces.
- d. Unit and institution commanders must work in tandem so that individuals continue to receive instruction until mandated proficiencies are achieved. Individual training cannot and should not cease upon graduation from a formal school. Schools do not have the resources (people, time, money) to teach every ITS required for MOS proficiency. Unit commanders must recognize this and continue individual training. When Marines do achieve proficiencies, unit commanders must systematically record these proficiencies and establish periodic sustainment training according to the frequency set forth in enclosure (3).

### 2. <u>ITS Maintenance</u>

- a. ITS's exist because of the threat. Changes which occur must be reflected in ITS's as a team effort of the formal schools, the operating forces, and staff agencies at Headquarters, U.S. Marine Corps and at the Marine Corps Combat Development Command. Changes in the threat, new weapons/equipment and doctrine will require new or updated training proficiencies.
- b. ITS's are validated when they are used by institution and unit commanders. Changes can be initiated by units, institutions, or higher headquarters. To ensure quality training, ITS's must be updated continuously. Input will be systematically collected, staffed, and incorporated into ITS's at least annually.
- c. ITS users should be critical of the ITS's as a whole as they support or fail to support a particular MOS.
- d. Specific components of an ITS should also be examined for realism and pertinence.  $\,$
- e. ITS Management is dynamic. User maintenance is the key to refining proficiencies which best serve unit missions.

ENCLOSURE (2)

- 2. The Training Location is either Formal School (FS) or MOJT.
- 3. Sustainment training is always the responsibility of the unit commander. The number in the MOJT column represents the number of months between evaluation or retraining to maintain the proficiency required by the standard.

TASK NUMBER	TASK	FS	MOJT SUST	Grade
	MOS 8152, MCSF GUARD			
8152.1.1	PERFORM WEAPONS HANDLING PROCEDURES WITH THE SERVICE	S	6	PVT
8152.1.2	PISTOL	S	6	PVT
8152.1.3	QUALIFY WITH THE SERVICE PISTOL	S	12	PVT
8152.1.4	ON THE 9MM QUALIFICATION COURSE	P	S/6	PVT
8152.1.5	ON THE COMBAT PISTOL COURSE	S	3	PVT
0150 0 1	ENGAGE A TARGET WITH THE SERVICE PISTOL			DIM
8152.2.1	PERFORM WEAPONS HANDLING PROCEDURES WITH THE M870/M590 SERVICE SHOTGUN			PVT
8152.2.2	MAINTAIN THE M870/M590 SERVICE SHOTGUN	S	6	PVT
8152.2.3		P	S/12	PVT
8152.2.4	ENGAGE A TARGET WITH THE	S	6	PVT
8152.3.1	M870/M590 SERVICE SHOTGUN PERFORM WEAPONS HANDLING PROCEDURES WITH THE M16A2 SERVIC	E	S/3	PVT
8152.3.2	RIFLE	N	S/3	PVT
8152.3.3	ZERO THE M16A2 SERVICE RIFLE		S/12	PVT
8152.3.4	QUALIFY WITH THE SERVICE RIFLE O	N	S/12	PVT
8152.3.5	THE KNOWN DISTANCE (KD) COURSE		S/3	PVT
8152.4.1	RIFLE		S/12	PVT
8152.4.2	MAINTAIN THE M249 SQUAD AUTOMATI WEAPON (SAW)	С	S/12	PVT
	ZERO THE M249 SQUAD AUTOMATIC WEAPON (SAW)		,	
8152.4.3	ENGAGE TARGETS WITH THE M249 SQUAD AUTOMATIC WEAPON (SAW)		S/6	PVT
8152.5.1	MAINTAIN THE M203 GRENADE LAUNCHER		S/6	PVT
8152.5.2	ENGAGE TARGETS WITH THE M203		S/6	PVT
8152.6.1	GRENADE LAUNCHER		S/6	PVT
8152.6.2	MAINTAIN CREW-SERVED WEAPONS		S/12	PVT
8152.6.3	ZERO CREW-SERVED WEAPONS		S/6	PVT
8152.7.1	SERVED WEAPON		S/6	PVT
	MAINTAIN NIGHT VISION EQUIPMENT		S/3	
0102.1.2	EMPLOY NIGHT VISION EQUIPMENT		د ر د	τΛT

Ծ15∠.Ծ.3	DIRECT EMPLOYMENT OF SELECTED		۵/٥	Съп
8152.8.4		P	S/3	CPL
8152.8.5	PROVIDE MARKSMANSHIP INSTRUCTION		S/6	CPL
8152.8.6	SUPERVISE COMMUNICATIONS		S/3	CPL
8152.8.7	SUPERVISE INTERIOR GUARD	P	S/12	CPL
	SUPERVISE RESPONSE TO A CIVIL DISTURBANCE	_	- / - 0	
8152.9.1	PREPARE A LOGBOOK	P	S/12	PVT
8152.9.2	USE FORCE	S	3	PVT
	RESTRAIN A SUSPECT	S	12	PVT
8152.9.4	RESPOND TO A BOMB THREAT	Ρ	S/12	PVT
	SAFEGUARD CLASSIFIED INFORMATION	Ρ	S/12	PVT
	EMPLOY COMMUNICATIONS		S/6	PVT
8152.9.7	PERFORM INTERIOR GUARD DUTIES	Ρ	S/3	PVT
8152.9.8	PERFORM A VEHICLE SEARCH	Ρ	S/12	PVT
8152.9.9	PARTICIPATE IN A RESPONSE TO A CIVIL DISTURBANCE	P	S/12	PVT
8152.9.10	EXECUTE CLOSE COMBAT TECHNIQUES	S	3	PVT
8152.9.11	EXECUTE INDIVIDUAL ANTI-TERRORISM PROTECTIVE MEASURES	P	S/12	PVT
8152.10.1	PERFORM ENCLAVE DUTIES	P	S/6	PVT
8152.10.2	PERFORM ENTRY CONTROL PROCEDURES	P	S/6	PVT
8152.10.3	FOR VEHICLES	P	S/6	PVT
0150 10 4	PERFORM ENTRY CONTROL PROCEDURES FOR PERSONNEL	_	215	
8152.10.4	PARTICIPATE IN A RESPONSE TO A NUCLEAR ACCIDENT/INCIDENT	P	S/6	PVT
8152.10.5	PARTICIPATE AS A MEMBER OF A REACTION FORCE	P	S/6	PVT
8152.10.6	PARTICIPATE AS A MEMBER OF A REACTION FORCE TO SECURE AN OBJECTIVE	P	S/3	PVT
	MOS 8153, MCSF CADRE			
8153.1.1	DEMONSTRATE THE MAINTENANCE OF	P	S/3	CPL
8153.1.2	THE SERVICE WEAPON ENGAGE A TARGET WITH THE SERVICE	S	6	CPL
8153.1.3	WEAPON	S	12	CPL
8153 1 4	COURSES	P	S/3	CPL
	PROVIDE MARKSMANSHIP INSTRUCTION	P		
O100.1.0	CONDUCT A WEAPONS QUALIFICATION COURSE	Ē	U/ 14	CEL
8153.2.1	DEMONSTRATE INDIVIDUAL MOVEMENT TECHNIQUES	P	S/12	CPL
8153.2.2		P	S/12	CPL
8153.3.1	INSTRUCT COMMUNICATION PROCEDURES	P	S/3	CPL
	DEVELOP A TRAINING PROGRAM			

ENCLOSURE (3)

	INSIKUCI IN THE USE OF FURCE			
8153.4.2		Ρ	S/6	CPL
8153.4.3	INSTRUCT THE PRINCIPLES OF	P	S/3	CPL
8153.4.4	INTERIOR GUARD	P	S/3	CPL
8153.4.5	PROGRAM DEMONSTRATE UNARMED SELF-DEFENSE	S	3	CPL
8153.4.6	TECHNIQUES	P	S/1	CPL
8153.4.7	INSTRUCT TERRORISM AWARENESS		S/12	CPL
8153.4.8	PARTICIPATE AS A MEMBER OF A NAVY SECURITY DEPARTMENT		S/3	CPL
0152 4 0	PREPARE A BASE DEFENSE/PHYSICAL SECURITY PLAN			
8153.4.9	PREPARE A SECURITY DEPARTMENT TEST EXERCISE	Р	5/3	CPL
	MOS 8154, MCSF CQB TEAM MEMBER			
8154.1.1	PERFORM WEAPONS HANDLING PROCEDURES WITH THE SERVICE PISTOL	S	2	LCPL
8154.1.2	MAINTAIN THE SERVICE PISTOL	S	2	LCPL
8154.1.3	ENGAGE STATIONARY TARGET WITH THE SERVICE PISTOL		2	LCPL
8154.1.4	ENGAGE TARGETS DURING LOW LIGHT AND DARKNESS WITH THE SERVICE	S	2	LCPL
8154.1.5	PISTOL	S	2	LCPL
8154.1.6	SERVICE PISTOL	S	2	LCPL
8154.1.7	SERVICE PISTOL PERFORM WEAPONS HANDLING PROCEDURES WITH THE MP5	S	2	LCPL
8154.1.8	SUBMACHINE GUN	S	2	LCPL
8154.1.9	MAINTAIN THE MP5 SUBMACHINE GUN	S	6	LCPL
8154.1.10	ZERO THE MP5 SUBMACHINE GUN	S	2	LCPL
8154.1.11	MP5 SUBMACHINE GUN	S	2	LCPL
8154.1.12	WITH THE MP5 SUBMACHINE GUN	S	2	LCPL
	AND DARKNESS WITH THE MP5 SUBMACHINE GUN			
8154.1.13	ENGAGE TARGETS WITH THE MP5 SUBMACHINE GUN WEARING FIELD PROTECTIVE MASK	S	2	LCPL
8154.1.14	ENGAGE MULTIPLE TARGETS WITH THE MP5 SUBMACHINE GUN	S	2	LCPL
8154.1.15	ENGAGE MOVING TARGETS WITH THE MP5 SUBMACHINE GUN	S	2	LCPL
8154.2.1	MOVE TO THE OBJECTIVE	S	2	LCPL
8154.2.2	MOVE TO THE OBJECTIVE  ENTER AN OBJECTIVE	S	2	LCPL
8154.2.3	CLEAR AN ENCLOSURE	S	2	LCPL
8154.2.4	CLEAR A STAIRWELL/VERTICAL	S	2	LCPL
8154.2.5	LADDERWELL	S	2	LCPL
8154.2.6	CLEAR A HALLWAY	S	2	LCPL
	CLEAR AN ELEVATOR SHAFT			

	DEVICE (IED)  NEGOII IE IN IMPROVISED EXPLOSIVE			
8154.2.10	 CONTROL AN OCCUPANT	S	2	LCPL
8154.2.11	 EVACUATE AN OBJECTIVE	S	2	LCPL
8154.2.12	 	S	2	LCPL
8154.2.13	 NEUTRALIZE A CANINE THREAT	S	2	LCPL
	EMPLOY FLASH BANG DIVERSION DEVICE			
8154.2.14	 PERFORM MARSHALING PROCEDURES	S	2	LCPL
8154.2.15	 CONDUCT OBJECTIVE COMPROMISE	S	2	LCPL
8154.2.16	 PROCEDURES	S	2	LCPL
8154.2.17	 CONDUCT EMERGENCY EVACUATION	S	2	LCPL
8154.2.18	 EMPLOY UNARMED COMBAT TECHNIQUES	S	2	LCPL
	CONDUCT A DELIBERATE/EMERGENCY ASSAULT			
8154.3.1 .	 SAFEGUARD CLASSIFIED INFORMATION	S	3	LCPL
8154.3.2 .	 	P	S/3	SSGT
	PROCEDURES (SOP) FOR CLOSE QUARTERS BATTLE			
8154.3.3 .	 EMPLOY A COMMUNICATION SYSTEM	P	S/3	LCPL
8154.3.4 .	 ISSUE A COB OPERATIONS ORDER	S	3	SGT
8154.3.5 .	 ISSUE AN EMERGENCY ASSAULT PLAN	S	3	SGT
8154.3.6 .	 CONDUCT INTEGRATED OPERATIONS	P	S/3	SGT
8154.3.7 .		P	S/3	SGT
	INTEGRATE CQB OPERATIONS WITH RECONNAISSANCE AND SURVEILLANCE ELEMENT			
8154.3.8 .	 CONDUCT AN ASSAULT REHEARSAL	S	3	LCPL
8154.3.9 .	 CONDUCT A TURNOVER	P	S/3	SGT
8154.3.10	 COORDINATE DESIGNATED MARKSMAN	P	S/3	SGT
	SUPPORT AT THE OBJECTIVE			
	MOS MSFS, MCSF SUPERVISOR			
MSFS.1.1 .	 ENGAGE A TARGET WITH THE SERVICE PISTOL	S	6	SSGT
MSFS.1.2 .	 ENGAGE A TARGET WITH THE SERVICE SHOTGUN	S	6	SSGT
MSFS.1.3 .	 INSPECT MCSF WEAPONS	P	S/3	SSGT
MSFS.1.4 .	 CONDUCT THE UNIT'S MARKSMANSHIP	P	S/3	SSGT
MOTIO 1 F	PROGRAM	Б	G / 2	аааш
	SUPERVISE TRAINING		S/3	SSGT
MSFS.1.6 .	 IMPLEMENT THE UNIT SECURITY	Р	S/6	SSGT
MSFS.1.7 .	 PROGRAM	P	S/6	1STLT
	CERTIFY AN INDIVIDUAL FOR THE PERSONNEL RELIABILITY PROGRAM (PRP)			
MSFS.1.8 .			S/6	SSGT
MSFS.1.9 .	PROGRAM (PRP) REQUIREMENT		S/12	SSGT
MULD.I.7 .	 SUPERVISE MCSF UNIT ADMINISTRATION		U/14	ಬರಿಚಿ
MSFS.1.10	 SUPERVISE MCSF UNIT LOGISTICS		S/12	SSGT
	POLEKAIDE MCSt ONII POGISIICS			

	SUPERVISE ENCL VE SECURITY			
MSFS.2.4		P	S/6	SSGT
MSFS.2.5	CONTROL A CIVIL DISTURBANCE	P	S/12	SSGT
MSFS.2.6		P	S/12	1STLT
MSFS.2.7	AWARENESS PROGRAM	P	S/12	SSGT
MSFS.2.8	INSTRUCT TERRORISM AWARENESS		S/3	SSGT
MSFS.3.1	SUPERVISE INTERIOR GUARD		S/6	SSGT
	DIRECT EMPLOYMENT OF CREW-SERVED WEAPONS AGAINST A TARGET		S/6	SSGT
	DIRECT EMPLOYMENT OF SELECTED MUNITIONS AGAINST A TARGET		5/0	2201
MSFS.3.3	DIRECT EMPLOYMENT OF INDIVIDUAL WEAPONS AGAINST A TARGET		S/6	SSGT
	MOS SFDM, MCSF DESIGNATED MARKSMAN			
SFDM.1.1	PERFORM PREVENTIVE MAINTENANCE ON THE DESIGNATED MARKSMAN (DM) RIFLE		3	LCPL
SFDM.1.2		S	3	LCPL
SFDM.1.3	PERFORM FOCUS/ADJUSTMENT ON THE UNERTL SCOPE	S	3	LCPL
SFDM.1.4	EMPLOY OPTICAL EQUIPMENT	S	3	LCPL
SFDM.1.5	PERFORM WEAPONS HANDLING	S	6	LCPL
	PROCEDURES WITH THE DESIGNATED			
SFDM.1.6	MARKSMAN (DM) RIFLE	S	3	LCPL
SFDM.1.7	ESTIMATE THE RANGE OF A TARGET	S	3	LCPL
SFDM.1.8	RIFLE	S	3	LCPL
SFDM.1.9	AT THE SUSTAINED RATE	S	3	LCPL
SFDM.1.10 .	THE DM RIFLE AT KNOWN DISTANCES	S	3	LCPL
	ENGAGE TARGETS OF LIMITED EXPOSURE (TIME) WITH THE DM RIFLE			
SFDM.I.II .	ENGAGE TARGETS DURING LOW LIGHT AND DARKNESS WITH THE DM RIFLE	S	3	LCPL
SFDM.1.12 .	AND DARRNESS WITH THE DM RIFLE	S	3	LCPL
SFDM.1.13 .	PROTECTIVE MASK	S	3	LCPL
SFDM.1.14 .	DM RIFLE		3	LCPL
SFDM.1.15 .	RIFLE		3	LCPL
	ENGAGE TARGETS AT UNKNOWN DISTANCES WITH THE DM RIFLE			
	RESPOND TO A FIRE COMMAND		3	LCPL
	DEMONSTRATE A FINAL FIRING POSITION			
SFDM.2.4	ESTABLISH AN OBSERVATION POST	P	S/3	LCPL
SFDM.2.5		P	S/3	LCPL
SFDM.2.6	CONDUCT SURVEILLANCE OF THE	P	S/3	LCPL
	OBJECTIVE AREA			

	COMPUTE THE NET EAPLOSIVE WEIGHT (NEW) FOR A BREACHING CHARGE		
SFBR.1.3	PLAN A BREACH	3	CPL
SFBR.1.4	CONDUCT A BREACHER'S BRIEF	3	CPL
SFBR.1.5		3	CPL
SFBR.2.1	PERFORM WEAPONS HANDLING PROCEDURES WITH THE M870/M590 SERVICE SHOTGUN	S/3	LCPL
SFBR.2.2	MAINTAIN THE M870/M590 SERVICE SHOTGUN	S/3	LCPL
SFBR.2.3	ENGAGE STATIONARY TARGET WITH THE M870/M590 SERVICE SHOTGUN	S/3	LCPL
SFBR.2.4	ENGAGE LIMITED EXPOSURE TARGETS WITH THE M870/M590 SERVICE SHOTGUN	S/3	LCPL
	ENGAGE TARGETS DURING LOW LIGHT AND DARKNESS WITH THE M870/M590 SERVICE SHOTGUN	S/3	LCPL
SFBR.2.6	ENGAGE TARGETS WITH THE M870/M590 SERVICE SHOTGUN WEARING FIELD PROTECTIVE MASK	S/3	LCPL
SFBR.2.7	ENGAGE MULTIPLE TARGETS WITH THE M870/M590 SERVICE SHOTGUN	S/3	LCPL
SFBR.2.8	ENGAGE MOVING TARGETS WITH THE M870/M590 SERVICE SHOTGUN	S/3	LCPL
SFBR.3.1	PREPARE A BALLISTIC DISK	3	CPL
SFBR.3.2		3	CPL
SFBR.3.3		3	CPL
	CONSTRUCT A GUN PORT CHARGE	3	CPL
	CONSTRUCT A ''C'' CHARGE	3	CPL
	CONSTRUCT A WATER CHARGE		CPL
SFBR.3.7	CONSTRUCT A DETONATING (DET) CORD LOOP CHARGE	3	CPL
	CONSTRUCT A STRIP CHARGE	3	
SFBR.3.9	CONSTRUCT A WINDOW CHARGE	3	
	CONSTRUCT A PRIMING SYSTEM		CPL
	CONSTRUCT A SATELLITE CHARGE	3	CPL
	CONSTRUCT A SLIDER CHARGE	3	CPL
SFBR.3.13	CONSTRUCT A GHOSTBUSTER CHARGE	3	CPL
	CONDUCT AN EXPLOSIVE BREACH	3	CPL
	CONDUCT A SHOTGUN BREACH	3	CPL
SFBR.4.3	CONDUCT A THERMAL BREACH	3	CPL
SFBR.4.4	CONDUCT A MECHANICAL BREACH	3	CPL

				NEATCE (TEN)				
SFBR.5.1	•	•	•	BRIEF BLAST PRESSURE EFFECTS	•	S	3	CPL
SFBR.5.2					•	S	3	CPL
SFBR.5.3	•	•	•	TAKE INDIVIDUAL PROTECTIVE MEASURES	•	S	3	CPL

ENCLOSURE (3)

2. Format. The enclosure lists the Task Title for each common task within the Occfld. Common Task Numbers follow each Task Title.

## TASK NUMBER EXAMPLE: 8152.1.1

- o 8152 refers to the applicable GUARD.
- o .1 refers to the Duty Area within the MOS; in this case, "MARKSMANSHIP."
- o .1 refers to the Task; in this case, "MAINTAIN THE SERVICE PISTOL."

TASK TITLE

COMMON TASK NUMBERS

CONDUCT A TURNOVER 8154.3.9 SFDM.2.7

DIRECT EMPLOYMENT OF CREW-SERVED WEAPONS AGAINST A TARGET 8152.8.2 MSFS.3.1

DIRECT EMPLOYMENT OF SELECTED MUNITIONS AGAINST A TARGET 8152.8.3 MSFS.3.2

EMPLOY FLASH BANG DIVERSION DEVICE 8154.2.13 SFBR.4.5

ENGAGE A TARGET WITH THE SERVICE PISTOL 8152.1.5 MSFS.1.1

INSPECT MCSF WEAPONS
8152.8.1 MSFS.1.3
INSTRUCT TERRORISM AWARENESS
8153.4.6 MSFS.2.7

MAINTAIN THE M870/M590 SERVICE SHOTGUN

8152.2.2 SFBR.2.2

MAINTAIN THE SERVICE PISTOL 8152.1.2 8154.1.2

NEGOTIATE AN IMPROVISED EXPLOSIVE DEVICE (IED) 8154.2.9 SFBR.4.6

PERFORM WEAPONS HANDLING PROCEDURES WITH THE M870/M590 SERVICE SHOTGUN 8152.2.1 SFBR.2.1

PERFORM WEAPONS HANDLING PROCEDURES WITH THE SERVICE PISTOL 8152.1.1 8154.1.1

PROVIDE MARKSMANSHIP INSTRUCTION 8152.8.4 8153.1.4

SAFEGUARD CLASSIFIED INFORMATION 8152.9.5 8154.3.1

SUPERVISE INTERIOR GUARD 8152.8.6 MSFS.2.8

ENCLOSURE (4)

Appendix B: Training Equipment

Appendix C: Ammunition, Explosives, and Pyrotechnics

Appendix D: Training Materials

2. If support identified in any appendix does not apply, the appendix will be included stating: "DOES NOT APPLY TO THIS MOS/OCCFLD."

ENCLOSURE (5)

```
Close Quarters Battle Techniques
Vulnerable parts of the body chart
Weapons charts
Confined parts of the body chart
Sub-caliber weapons per appropriate task
Paint pistols
Paint shotguns
Paint balls
CO Cartridges
  2
Paint house
Face masks
Goggles
Target silhouettes
Steel reactive targets
Pop-up target system Chem lights
MAG lights
Vehicle search mirrors (with attached lights)
Fire arms training system
Moving target system
o
360 shooting facility
Handcuffs
Flexcuffs
Zip ties
Shoot/no shoot judgemental scenarios
Exclusion area mock-up
Special Ammunition Security System (SASS) mock-up
Blackboard
Dummy IED
Dummy pistol
Dummy rounds
Easel
Felt tip pens
Flip chart
Old civilian clothes
Paper
Rubber dummies
Stapler
Target posters
Threat/nothreat refaces
Threat targets
Silhouttes w/stand
  - "E" silhouettes w/10 chest kill zone

- "E" silhouettes w/10 brain kill zone
  - 1 man-size steel silhouette target
8153
Television
Video recorder
Slide Projector
Overhead Projector
Projection Screen
Computer
Printer
Pistol/Shotgun range
Bullhorn
Sandtable of Base
Video tapes
   Close Combat Techniques
```

Scale ship mock-ups
Scale nuclear refueling sit mock-ups
9mm pistol replicas
Submachingun replicas
Threat weapon replicas
Threat clothing
Shooting house
Mannequins
Portable bullet traps
Fast ropes
Rapelling Tower
Vehicle mock-ups (bus, van, sedan)
Hallway mock-up
Stairway mock-up
Automatic paint pistols
Urban combat set
CQB stress shooting course
Obstacles course
Shoot-don't shoot targets
Booby trap simulators
Moulage kits

Appendix A to ENCLOSURE (5)

5-A-2

Dry Firehose Electronic Timer Field protective mask Flashlight Flex cuffs Floor mats Green, red, blue chem lights High barricade Holster, belt Magazine pouch Moving target mechanism Paint guns w/paint Pepper poppers Rubber hoses (12 inches) Shooter boxes Steel Plates Whistle Automotive/artillery grease Brick, clay Cement mix Cinder blocks Dead bolt Doorknob with lock Drywall Flame retardant balaclava (hood) Flame retardant gloves Foam type earplugs Foam filled metal entrance door Hinges, heavy duty Hollow core door Hot glue sticks (6 inches) Metal firing device Plastic mailing tubes (4 by 36 inches)
Plastic surgical tubing (1/2 inch) Polycarbonate lens goggles Plywood R-19 insulation Shingles, roofing Solid core door Pine stud (2" by 4" by 8') Tack Tape, PSA Tape, Electrical
Tape, double sided (Carpet) Tar paper, roofing
Timber (6" by 6" by 8')
Window, glass in frame
M9 Pistol M1911A1 Pistol and Magazine MP-5 submachine gun/sling 9mm rounds 45 caliber rounds Survival Kit Urban Hide Kit Burlap Canvas Breacher Kit Level III Body Armor, capable to level IV Faces for "E" silhouette targets IR chem lights

M-60 Nonel aluminum adaptors (fuze ignitors) Sniper rifle with MILDOT 6X10 scope Sniper Night Enhancement Device Individual shooter kit Insulation

## 8153

Handouts Office supplies
"E" silhouette targets, box, 25 per box
Binoculars
Electronic Timer
Field protective mask
Flashlight
Flex cuffs
Floor mats
Green, red, blue chem lights
High barricade
Holster, belt
Magazine pouch
Paint guns w/paint
Whistle
Foam type earplugs
Plywood
Pine stud (2" by 4" by 8')
M9 Pistol
M1911Al Pistol and Magazine
Faces for "E" silhouette targets

Appendix B to ENCLOSURE (5)

5-B-2

- o The third column is the Nomenclature pertaining to the DODIC.
- o The fourth column, "Initial Proficiency," identifies the quantity of CLASS V each trainee will expend to achieve initial proficiency in this task.
- o The fifth column, "Per Iteration," lists the quantity of CLASS V expended to maintain proficiency after initial proficiency is achieved.
- o The sixth column, Annual Sustainment, provides the amount of CLASS V required for one Marine to maintain proficiency in this task for a one year period. Annual Sustainment quantities are derived by the following formula:

TASK	DODIC	NOMENCLATURE	INITIAL PROFICIENCY	PER ITERATION	ANNUAL SUSTAINMENT		
		8152, MCSF	' GUARD				
8152.1.3	A363	Ctg, 9mm ball	200	200	200		
8152.1.4	A363	Ctg, 9mm ball	50	50	100		
8152.1.5		to standard with SMT (NOTE 1) AND					
	A363		378	122	488		
8152.2.3	A011 A023	Ctg, 12 ga., M190 Ctg, 12 ga., slug	4 19	4 19	4 19		
8152.2.4		to standard with SMT (NOTE 1) AND					
	A011 A023	Ctg, 12 ga., M190 Ctg, 12 ga., slug	131 34	40 12	80 24		
8152.3.3	A059	Ctg, 5.56 ball	0	10	10		
8152.3.4	A059	Ctg, 5.56 ball	0	250	250		
8152.3.5		to standard with MT (NOTE 1) AND					
	A059	Ctg, 5.56 ball	158	125	500		
8152.4.2	A064	Ctg, 5.56 LKD, 4-M855/1-M856	0	24	24		
8152.4.3	Train IS	to standard with MT (NOTE 1) AND					
	A064	Ctg, 5.56 LKD, 4-M855/1-M856	0	105	210		
8152.5.2		to standard with MT (NOTE 1) AND					
	B546	Ctg, 40mm HEDP, M43	3 0	14	28		
8152.6.2	A131 A576	Ctg, 7.62 LKD, 4-M80/1-M62 Ctg, .50 Cal Ball L	0 iKD	24	24	0	12
	B542	Ctg, 40mm Linked, M	1430 0	8	8		
	B584	Ctg, 40mm, TP F/MK					

12

	131		עאב , 4-M0U/			
	A576 B542	Ctg, 40mm	Cal Ball LKD n Linked, M430	0 0 0	150 150 38	300 300 76
	B584	OR Ctg, 40mm 19 MOD	n, TP F/MK 3	0	38	76
8152.10.6	DWBS	Diversion MK141	nary Charge,	1	1	1
		815	3, MCSF CADRE			
8153.1.2		to standar MT (NOTE 1				
	A011			218 234 58 234	96 96 36 96	192 192 72 192
8153.1.3	A475	Ctg, .38 Ctg, .45 Ctg, 12 g		66 66 36 66	66 66 36 66	66 66 36 66
		8154,	MCSF CQB TEAM	MEMBER		
8154.1.3	Train	to standar	d with			
		MT (NOTE 1 AND Ctg, 9mm	_ )	300	150	900
8154.1.4	Train	to standar MT (NOTE 1	d with		-27	
		AND Ctg, 9mm		300	150	900
8154.1.5		to standar MT (NOTE 1 AND				
	A363	Ctg, 9mm	Ball	300	150	900
8154.1.6		to standar MT (NOTE 1 AND				
	A363	Ctg, 9mm	Ball	300	150	900
8154.1.9		to standar MT (NOTE 1 AND				
	A363	Ctg, 9mm		10	10	20
8154.1.10		to standar MT (NOTE 1 AND				
0154 1 11	A363	Ctg, 9mm		260	130	780
8154.1.11	IS	to standar MT (NOTE 1 AND	_)	260	130	780
8154.1.12		Ctg, 9mm to standar		200	130	780
		MT (NOTE 1 AND Ctg, 9mm	_ )	260	130	780
8154.1.13		to standar MT (NOTE 1	rd with			
	A363	AND Ctg, 9mm		260	130	780

	15	MI (NOIE I)				
	A363	Ctg, 9mm B	all	260	130	780
8154.2.3	A363	Ctg, 9mm B	all	360	180	720
8154.2.4	A363	Ctg, 9mm B	all	10	10	60
8154.2.5	A363	Ctg, 9mm B	all	20	20	120
8154.2.6	A363	Ctg, 9mm B	all	10	10	60
8154.2.7	A363	Ctg, 9mm B	all	10	10	60
8154.2.13	DWBS	Diversiona MK141-0	ry Chg,	10	5	30
8154.2.18	A363	Ctg, 9mm B	all	180	90	540
		M	SFS, MCSF S	GOP TVG¶GII		
AVAILABLE		1.1	BIB, MCBI B	OI ERVIDOR		
	Train	to standard MT (NOTE 1) AND	with			
	A363	Ctg, 9mm b	all	378	122	244
MSFS.1.2		to standard MT (NOTE 1) AND	with			
	A011 A023	Ctg, 12 ga Ctg, 12 ga		131 34	40 12	80 24
	SF	DM, MCSF DE	SIGNATED MA	RKSMAN		
SFDM.1.7	AA11	Ctg 7.62mm Ball, LR		20	10	40
SFDM.1.8	AA11	Ctg 7.62mm Ball, LR		40	5	20
SFDM.1.9	AA11	Ctg 7.62mm Ball, LR		40	10	40
SFDM.1.10	AA11	Ctg 7.62mm Ball, LR		40	10	40
SFDM.1.11	AA11	Ctg 7.62mm Ball, LR		40	10	40
	L312	White Star		4	1	4
SFDM.1.12	AA11	Ctg 7.62mm Ball, LR		40	10	40
SFDM.1.13	AA11	Ctg 7.62mm Ball, LR		40	10	40
SFDM.1.14	AA11	Ctg 7.62mm Ball, LR		40	10	40
SFDM.1.15	AA11	Ctg 7.62mm Ball, LR		40	10	40

SFBR.2.2	Train	to stand	dard wi	ith ISMT	(NOTE	1)				
	A011 A014 A023	Ctg, i	L2GA 00 L2GA 7 L2GA SI	1/2				0 0 0	18 5 5	72 20 20
SFBR.2.3	Train	to stand	dard wi	ith ISMT	(NOTE	1)				
	A011 A014 A023	Ctg, i	L2GA 00 L2GA 7 L2GA SI	1/2				0 0 0	18 5 5	72 20 20
SFBR.2.4	Train	to stand	dard wi	ith ISMT	(NOTE	1)				
	A011	Ctg, i	L2GA 00	BUCK				10	10	40
SFBR.2.5	Train	to stand	dard wi	ith ISMT	(NOTE	1)				
	A011 A014		L2GA 00 L2GA 7					0	18 5	72 20
	A023	Ctg, 1	L2GA SI	LUG				0	5	20
SFBR.2.6	Train	to stand	dard wi	ith ISMT	(NOTE	1)				
		Ctg, i Ctg, i		1/2				0 0 0	18 5 5	72 20 20
SFBR.3	.1	] ] !	DELAY DET CO SHOTGU	TANEOUS DETONAT DRD JN PRIMI DEVICE	TORS ERS	ONATORS				
SFBR.3	. 2	] : :	DET CO SHOTGU	TANEOUS ORD JN PRIMI AM BOOST	ERS	ONATORS				
SFBR.3	. 3	DI SI 20 SI FI FI	ET COF HOTGUN O GRAN HEET F	FANEOUS RD N PRIMER M BOOSTI EXPLOSIV DEVICES	RS ERS /ES	NATORS				
SFBR.3	. 4	DI SI 20 F:	ET COF HOTGUN O GRAN	TANEOUS RD I PRIMER I BOOSTI DEVICES	RS ERS	NATORS				

SFBR.3.6	DELAY DETONATORS 400 GR DET CORD SHOTGUN PRIMERS FIRING DEVICES
SFBR.3.7	DELAY DETONATORS SHOTGUN PRIMERS 20 GRAM BOOSTERS FIRING DEVICES
SFBR.3.8	DELAY DETONATORS SHEET EXPLOSIVES DET CORD SHOTGUN PRIMERS 20 GRAM BOOSTERS FIRING DEVICES
SFBR.3.9	20 GRAM BOOSTERS INSTANTANEOUS DETONATORS SHOTGUN PRIMERS FIRING DEVICES
SFBR.3.10	FLSC DELAY DETONATORS INSTANTANEOUS DETONATORS DET CORD SHOTGUN PRIMERS 20 GRAM BOOSTERS ECT FIRING DEVICES
SFBR.3.11	DELAY DETONATORS SHEET EXPLOSIVES 20 GRAM BOOSTERS INSTANTANEOUS DETONATORS DET CORD SHOTGUN PRIMERS FIRING DEVICES
SFBR.3.12	SHEET EXPLOSIVES 20 GRAM BOOSTERS INSTANTANEOUS DETONATORS DET CORD SHOTGUN PRIMERS FIRING DEVICES
SFBR.3.13	SHEET EXPLOSIVES 20 GRAM BOOSTERS INSTANTANEOUS DETONATORS DET CORD SHOTGUN PRIMERS FIRING DEVICES
SFBR.4.1	DIVERSIONARY GRENADES
SFBR.4.2	DIVERSIONARY GRENADES
SFBR.4.3	DIVERSIONARY GRENADES FRANGIBLE SHOTGUN AMMUNITION
SFBR.4.4	PER SPECIFIC CHARGE

A14 DWBS	Primer, 12G Diversionary Chg,	300
	MK141-0	10
M032	Chg., Demo, 1 lb, TNT	1
M130	Cap, Blasting, electric, M7	12
M131	Cap, Blasting, non-	
	electric, M6	10
M456	Cord, Detonating	500
M670	Fuse, Blasting, Time	50
M757	Chg., Demo Assy, M183, C-4	3
M766	Fuse lighter, M60	40
M980	Chg., Demo, Det-a-Sheet, C-2	8
M981	Chg., Demo, Det-a-Sheet,	
	C-3	8
M982	Chg., Demo, Det-a-Sheet,	
	C-4	6
ML03	Firing Device,	
	Multipurp, M142	40
MM30	Det- Prime Booster,	
		100
MM41	Flex Linear Shpd Chg,	
	30 gr/ft	6
MM44	Flex Linear Shpd Chg,	·
	75 gr/ft	24
MM45	Flex Linear Shpd Chg,	
	125 gr/ft	14
MM46	Flex Linear Shpd Chg,	
	225 gr/ft	6
MM47	Flex Linear Shpd Chq,	·
	400 gr/ft	2
MM48	Flex Linear Shpd Chg,	_
	600 gr/ft	2
MM51	Expl Cutting Tape,	_
	300 gr	12
MM52	Expl Cutting Tape,	
	1200 gr	12
MM53	Expl Cutting Tape,	
	2400 gr	12
MM54	Expl Cutting Tape,	
	5400 gr	12
MM56	Prima-Det, 175ms Delay	70
MN14	Firing Device, MK54-0	2
MU40	Cord Detonating	60
MU41	Cord Detonating	20
MU42	Cord Detonating	6
-	<b></b>	_

NOTE 1: ADMINISTRATIVE INSTRUCTIONS FURTHER EXPLAIN USE OF TRAINERS/SIMULATION. IN MOST INSTANCES, SIMULATION IS USED TO TRAIN THE MARINE UP TO THE LEVEL INDICATED, AND LIVE FIRE IS USED TO CONFIRM THAT TRAINING.

APPROPRIATE SHOTGUN TM'S 8153.1.1 8153.1.2 8153.1.4

APPROPRIATE TM'S 8152.9.6

APPROPRIATE WEAPON FM'S

APPROPRIATE WEAPON TM'S

8152.6.3 8152.7.1 8153.1.3 SFDM.1.4 8152.6.1 8152.6.2 8152.7.2 8152.8.1 8152.8.2 8152.8.4 MSFS.1.3 MSFS.1.4 MSFS.3.1 MSFS.3.3

AR 190-52, COUNTERING TERRORISM AND OTHER MAJOR DISRUPTIONS 8153.4.8 8152.9.11 8153.4.6 MSFS.2.7

ARTICLE 7, UCMJ 8152.9.3

BATTLE DRILL GUIDE

8152.1.5 8153.1.1 MSFS.1.1

BLUEJACKETS MANUAL

8153.4.7

COMDTINST M16247.2, MARITIME LAW ENFORCEMENT REFERENCE MANUAL 8153.4.5

DEFENSIVE TACTICS INSTRUCTIONAL CURRICULUM, PRESSURE POINT CONTROL TACTICS MANAGEMENT SYSTEMS 8152.9.3

FM 10-1, COMMUNICATION PROCEDURES 8153.2.2

FM 19-15, CIVIL DISTURBANCE

8152.8.7 8152.9.9 MSFS.2.5

FM 19-20, LAW ENFORCEMENT INVESTIGATIONS

FM 21-75, COMBAT SKILLS OF THE SOLDIER 8153.2.1

FM 22-6, GUARD DUTY

8152.8.6 8152.9.7 8153.4.3 8153.4.8

FM 23-14, SQUAD AUTOMATIC WEAPON, M249 8152.4.2 8152.4.1 8152.4.3

FM 23-30, GRENADES AND PYROTECHNIC SIGNALS 8152.8.7 MSFS.3.2 8152.8.3

FM 23-31, 40MM GRENADE LAUNCHER, M203, M79

8152.5.2 8152.8.3 MSFS.3.2

FM 23-35, PISTOLS AND REVOLVERS

8153.1.1 8153.1.2 8153.1.4

FM 24-18, FIELD RADIO TECHNIQUES 8152.8.5 8153.2.2

FM 5-25, EXPLOSIVES AND DEMOLITIONS

MSFS.3.2

FM 90-10, MILITARY OPERATIONS ON URBAN TERRAIN (MOUT)

8152.10.5 8152.10.6 8152.8.3 8154.2.1 8154.2.11 8154.2.14 8154.2.16 8154.2.18 8154.2.2 8154.2.3 8154.2.4 8154.2.5 8154.2.6 8154.2.7 8154.2.8 8154.2.9 8154.3.2 8154.3.6 8154.3.8 8154.3.9 MSFS.2.4 MSFS.3.2 SFBR.3.6

FMFM 0-11, SCOUT-SNIPER (DRAFT)

SFDM.1.1 SFDM.1.10 SFDM.1.11 SFDM.1.12 SFDM.1.13 SFDM.1.14 SFDM.1.15 SFDM.1.2 SFDM.1.3 SFDM.1.5 SFDM.1.7 SFDM.1.8

FMFM 0-7, CLOSE COMBAT 8152.9.10 8153.4.5

8154.2.10 8154.2.17

8154.1.9 SFDM.1.10 SFDM.1.15	MSFS.1.1 SFDM.1.11 SFDM.1.5	MSFS.1.2 SFDM.1.12 SFDM.1.8	MSFS.1.4 SFDM.1.13 SFDM.1.9	MSFS.3.3 SFDM.1.14 SFDM.2.1
FMFM 0-9, FIE 8152.4.2 8154.1.11 8154.1.19 8154.1.4	ELD FIRING MAN 8152.4.3 8154.1.12 8154.1.20 8154.1.5	WAL 8152.5.2 8154.1.13 8154.1.21 8154.1.6	8152.8.2 8154.1.14 8154.1.22 SFDM.2.1	8152.8.4 8154.1.15 8154.1.23
FMFM 1-3B, SN 8154.3.10 SFDM.1.12 SFDM.1.3 SFDM.1.8 SFDM.2.4	NIPING 8154.3.2 SFDM.1.13 SFDM.1.4 SFDM.1.9 SFDM.2.5	SFDM.1.1 SFDM.1.14 SFDM.1.5 SFDM.2.1 SFDM.2.6	SFDM.1.10 SFDM.1.15 SFDM.1.6 SFDM.2.2 SFDM.2.7	SFDM.1.11 SFDM.1.2 SFDM.1.7 SFDM.2.3
FMFM 2-1, INT				
	MAND AND STAF 8154.3.4		8154.3.6	
FMFM 3-35, RF 8152.9.6	ADIO OPERATOR' 8154.3.3	S HANDBOOK		
FMFM 4-7H-1, 8152.8.3	SAFE DISTANCE MSFS.3.2	ES FOR FRAGMEN	TING MUNITION	IS
FMFM 4-7H-3, 8152.8.3	FRAGMENTATION MSFS.3.2	I CHARACTERIST	PICS	
FMFM 6-5, MAF 8152.4.3	RINE RIFLE SQU 8152.5.2	JAD 8154.3.4		
FMFM 6-7, SCC SFDM.2.6	OUTING AND PAT	CROLLING FOR I	NFANTRY UNITS	3
FMFM 7-11H, F	FIELD BEHAVIOR	R OF NBC AGENT	rs .	
FMFM 7-32, RF 8154.3.2	AID OPERATIONS 8154.3.6	3		
FMFM 8-1, SPE 8154.2.1 8154.2.4 8154.2.9 8154.3.9	CCIAL OPERATIO 8154.2.11 8154.2.5 8154.3.2 SFBR.3.6	NS 8154.2.18 8154.2.6 8154.3.5	8154.2.2 8154.2.7 8154.3.6	8154.2.3 8154.2.8 8154.3.8
FMFMRP 3-28, 8154.3.2	TRI-MEF INTEL	LIGENCE SOP		
FMFRP 0-1, UNMSFS.1.5	NIT TRAINING M	MANAGEMENT GUI	DE	
FMFRP 0-1A, FMSFS.1.5	HOW TO CONDUCT	TRAINING		
8154.2.9 SFBR.1.5 SFBR.2.13	SFBR.2.1 SFBR.2.2 SFBR.2.7	RY TECHNIQUES SFBR.1.2 SFBR.2.10 SFBR.2.3 SFBR.2.8 SFBR.3.4 SFBR.4.3	(DRAFT) SFBR.1.3 SFBR.2.11 SFBR.2.4 SFBR.2.9 SFBR.3.5	SFBR.1.4 SFBR.2.12 SFBR.2.5 SFBR.3.1 SFBR.3.6
H&K MP5 USERS 8154.1.10	GUIDE	8154.1.8	8154.1.9	

MCI WEAPONS DRILL GUIDE 8152.1.5 8152.3.5 8152.8.4 8153.1.1 MSFS.1.1 MSFS.1.4

MCM 302, MANUAL FOR COURTS MARTIAL, 1984  $8152.9.3\,$ 

MCO 1510.35, ITS OCCFLD 03 8154.2.17

 $\ensuremath{\mathsf{MCO}}\xspace$  1510.69, ITS SYSTEM FOR FORMAL SCHOOL INSTRUCTORS 8153.3.2

Appendix D to ENCLOSURE (5)

5-D-5

MCO 1510.90, ITS MBST VOLUME II 8152.9.6 8154.2.17 8154.3.3

MCO 1553.3, MARINE CORPS UNIT TRAINING MANAGEMENT

MCO 1553.5, MARINE CORPS TRAINING AND EDUCATION EVALUATION 8153.3.3

MCO 3302.1, COMBATING TERRORISM MSFS.2.6

MCO 3574.2G, MARKSMANSHIP TRAINING WITH INDIVIDUAL SMALL ARMS 8152.1.3 8152.1.4 8152.1.5 8152.2.3 8152.2.4 8152.3.1 8152.8.1 8152.8.4 8153.1.1 8153.1.2 8153.1.3 8153.1.4 MSFS.1.1 MSFS.1.2 MSFS.1.3 MSFS.1.3

MCO 5500.6E, ARMING OF LAW ENFORCEMENT AND SECURITY PERSONNEL AND THE USE OF DEADLY FORCE

8152.9.2 8153.4.1 MSFS.2.1 MSFS.2.8

MCO 5510.7F, PERSONNEL RELIABILITY PROGRAM MSFS.1.7 MSFS.1.8

MCO 6100.3J, PHYSICAL FITNESS 8153.4.4

Appendix D to ENCLOSURE (5)

5-D-6

MSFS.1.9

MCO P1553.1B, MARINE CORPS TRAINING AND EDUCATION SYSTEM

MCO P3570.1A, POLICIES AND PROCEDURES FOR FIRING AMMUNITION FOR TRAINING, TARGET PRACTICE AND COMBAT 8152.1.3 8152.1.4 8152.1.5 8152.2.3 8152.2.4 8152.3.4 8152.3.5 8152.6.3 8152.8.2 8152.8.3 8152.8.4 8153.1.1 8153.1.2 8153.1.3 8153.1.4 MSFS.1.1 MSFS.1.2 MSFS.1.4

MCO P4400.150, CONSUMER LEVEL SUPPLY POLICY MANUAL MSFS.1.10

MCO P4790.1B, MIMMS INTRODUCTION MANUAL MSFS.1.10

MCO P5300.12, THE USMC SUBSTANCE ABUSE PROGRAM MSFS.1.9

MCO P5512.11A, I.D. CARDS FOR MEMBERS OF THE UNIFORMED SERVICE, THEIR DEPENDENTS, AND OTHER INDIVIDUALS MSFS.1.9

MCSF BSG DRILL GUIDE

8152.1.4 8152.1.5 8152.2.3 8152.2.4 8152.3.5 8152.8.4 8153.1.1 MSFS.1.1 MSFS.1.2 MSFS.1.4

MCSF CADRE DRILL GUIDE 8153.1.3

.......

OPNAVINST 3120.32B, STANDARD ORGANIZATION AND REGULATIONS OF THE U.S. NAVY

8153.3.3 8153.4.7

OPNAVINST 3440.15, MINIMUM CRITERIA AND STANDARDS FOR NAVY AND MARINE CORPS NUCLEAR ACCIDENT AND INCIDENT RESPONSE

OPNAVINST 3591.1B, SMALL ARMS TRAINING 8153.1.2 8153.1.3 8153.1.4

OPNAVINST 41M, NAVY NUCLEAR WEAPONS SECURITY MANUAL 8152.10.1 8152.10.2 8152.10.3 8152.10.4 8152.10.6 8152.9.2 8152.9.5 8152.9.8 MSFS.1.7 MSFS.1.8 MSFS.2.1 MSFS.2.2 MSFS.2.4 MSFS.2.2 8152.10.5 MSFS.1.5 MSFS.1.8 MSFS.2.8 MSFS.2.3

MSFS.2.4

OPNAVINST 5040.6E, NUCLEAR WEAPONS TECHNICAL INSPECTION 8152.10.1  $$\operatorname{\mathsf{MSFS}}.2.3$$ 

OPNAVINST 5510.162, PERSONNEL RELIABILITY PROGRAM 8152.10.1 MSFS.1.8

OPNAVINST 5510.1H, DEPARTMENT OF THE NAVY INFORMATION AND PERSONNEL SECURITY PROGRAM REGULATION 8152.9.5 8154.3.1 MSFS.1.8 MSFS.1.6

OPNAVINST 8023.19A, SAFETY CRITERIA AND STANDARDS FOR THE MOVEMENT OF NUCLEAR WEAPONS BY NONCOMBATANT DELIVERY VEHICLES 8152.10.4

RANGER HANDBOOK 8154.2.14 8154.3.4

SECNAVINST 5500.29A, USE OF FORCE BY PERSONNEL ENGAGED IN LAW ENFORCEMENT AND SECURITY DUTIES 8152.10.5 8152.10.6 8152.9 8152.9.2 8153.4.1

SECNAVINST 5530.4B, NAVAL SECURITY FORCES ASHORE AND AFLOAT 8153.4.7 8153.4.8 MSFS.2.1 MSFS.2.8

SHIPBOARD SECURITY ENGAGEMENT TACTICS (SSET) COURSE, NUCLEAR WEAPONS TRAINING GROUP 8152.10.5 8152.10.6 MSFS.2.4

TC 19-16, COUNTERING TERRORISM ON U.S. ARMY INSTALLATIONS 8152.9.11 8153.4.2 8153.4.6 8153.4.8 MSFS.2.6 MSFS.2.7

TC 19-21, RIOT CONTROL LAUNCHER M234 AND DISPERSERS M33A1 AND M36  $8152.8.7\,$ 

TC 19-5, BOMB THREATS (DOA) 8152.9.4

·---

TM 07172A-15

8152.2.1 8152.2.2 8154.1.16 8154.1.17 8154.1.18 8154.1.19 8154.1.20 8154.1.21 8154.1.22 8154.1.23

TM 08671A-10/1, OPERATOR'S MANUAL, MACHINEGUN, 5.56MM, M149 8152.4.3 8152.4.2

TM 1005A-10/1, OPERATORS MANUAL, PISTOL M9, SEMIAUTOMATIC 9MM 8152.1.2 8152.1.5 8154.1.2 MSFS.1.1

TM 3-4240-279-10, OPERATOR'S MANUAL: MASK, CHEMICAL - BIOLOGICAL: FIELD, ABC-M17, M17A1 AND M17A2 8152.1.5 MSFS.1.1

TM 9-1005 303-14 8152.2.1 8152.2.2 8154.1.19 8154.1.20 8154.1.16 8154.1.17 8154.1.18 8154.1.21 8154.1.22 8154.1.23

TM 9-1005-201-10, OPERATOR'S MANUAL FOR MACHINEGUN, 5.56MM, M249 8152.4.1

TM 9-1005-206-14 & P-1, OPERATORS MANUAL, REVOLVER, CALIBER .38, M10 8153.1.2 8153.1.1 8153.1.4

TM 9-1005-211-12 PISTOL, AUTOMATIC, CALIBER .45, M1911A1

8153.1.2 8153.1.4 8153.1.1

TM 9-1010-221-10, 40MM GRENADE LAUNCHER M203 8152.5.1

Appendix D to ENCLOSURE (5)

5-D-10

TASK 8152.1.2		6-7-2
TASK 0152.1.2	MAINTAIN THE SERVICE PISTOL	0-A-2
TASK 8152.1.3		6-A-3
	QUALIFY WITH THE SERVICE PISTOL ON THE	
magr. 0150 1 4	9MM QUALIFICATION COURSE	c 3 4
TASK 8152.1.4	OUALIFY WITH THE SERVICE PISTOL ON THE	6-A-4
	COMBAT PISTOL COURSE	
TASK 8152.1.5		6-A-4
	ENGAGE A TARGET WITH THE SERVICE PISTOL	
DIITY AREA 2 -	SERVICE SHOTGUN	
-		6-A-6
	PERFORM WEAPONS HANDLING PROCEDURES WITH	
	THE M870/M590 SERVICE SHOTGUN	
TASK 8152.2.2	WATER THE WORLD WEEK CONTROL CHORDING	6-A-7
TASK 8152.2.3	MAINTAIN THE M870/M590 SERVICE SHOTGUN	6-1-8
IADR 0152.2.5	OUALIFY WITH THE M870/M590 SERVICE	OAO
	SHOTGUN ON THE MCSF SHOTGUN	
	QUALIFICATION COURSE	
TASK 8152.2.4	ENGAGE A MARGEM MITTIN MUE MOZO/MEGO	6-A-9
	ENGAGE A TARGET WITH THE M870/M590 SERVICE SHOTGUN	
	BERVICE BIOTON	
DUTY AREA 3 -		
TASK 8152.3.1		6-A-11
	PERFORM WEAPONS HANDLING PROCEDURES WITH THE M16A2 SERVICE RIFLE	
TASK 8152.3.2		6-A-12
111011 0102.5.2	PERFORM PREVENTIVE MAINTENANCE ON THE	0 11 12
	M16A2 SERVICE RIFLE	
TASK 8152.3.3		6-A-13
TACK 0150 2 /	ZERO THE M16A2 SERVICE RIFLE	6 7 15
IASK 0132.3.4	OUALIFY WITH THE SERVICE RIFLE ON THE	0-A-15
	KNOWN DISTANCE (KD) COURSE	
TASK 8152.3.5		6-A-15
	ENGAGE A TARGET WITH THE SERVICE RIFLE	

ENCLOSURE (6)

010... 110 ... 10... (0 ...)

DUTY AF	REA 5 -	M203 GRENADE LAUNCHER
TASK	8152.5.2	ENGAGE TARGETS WITH THE M203 GRENADE LAUNCHER
DUTY AF	REA 6 -	CREW-SERVED WEAPONS
TASK	8152.6.1	
TASK	8152.6.2	ZERO CREW-SERVED WEAPONS
TASK	8152.6.3	ENGAGE A TARGET WITH A CREW-SERVED WEAPON
DUTY AF	REA 7 -	NIGHT VISION EQUIPMENT
TASK		
TASK		EMPLOY NIGHT VISION EQUIPMENT
DUTY AF	REA 8 -	GUARD NCO
TASK	8152.8.2	DIRECT EMPLOYMENT OF CREW-SERVED WEAPONS AGAINST A TARGET
TASK	8152.8.3	DIRECT EMPLOYMENT OF SELECTED MUNITIONS AGAINST A TARGET
TASK	8152.8.4	PROVIDE MARKSMANSHIP INSTRUCTION
TASK	8152.8.5	
TASK	8152.8.6	
TASK	8152.8.7	

ENCLOSURE (6)

	·	SAFEGUARD CLASSIFIED INFORMATION		
TASK	8152.9.6			
TASK	8152.9.7			
TASK	8152.9.8	PERFORM INTERIOR GUARD DUTIES		
TASK	8152.9.9	PERFORM A VEHICLE SEARCH		
TASK	8152.9.10	DISTURBANCE		
TASK	8152.9.11			
PROTECTIVE MEASURES  DUTY AREA 10 - ENCLAVE SECURITY				
TASK	8152.10.2	PERFORM ENCLAVE DUTIES		
TASK	8152.10.3	VEHICLES		
TASK	8152.10.4	PERSONNEL		
TASK	8152.10.5	ACCIDENT/INCIDENT		
TASK	8152.10.6	FORCE		
		LOUCE TO SECORE WIN ODDECTIVE		

ENCLOSURE (6)

TASK	8153.1.3	QUALIFY ON THE NAVY QUALIFICATION COURSES
TASK	8153.1.4	PROVIDE MARKSMANSHIP INSTRUCTION
TASK	8153.1.5	CONDUCT A WEAPONS QUALIFICATION COURSE
DUTY A	REA 2 -	INDIVIDUAL TACTICS
	8153.2.1	
TASK	8153.2.2	
ומ עדוות	2EZ 3 =	TECHNIQUES OF MILITARY INSTRUCTION
TASK	8153.3.2	
TASK	8153.3.3	DOCUMENT TRAINING
DUTY A	REA 4 -	PHYSICAL SECURITY
	8153.4.1	
TASK	8153.4.2	DEMONSTRATE SEARCH TECHNIQUES
TASK	8153.4.3	INSTRUCT THE PRINCIPLES OF INTERIOR GUARD
TASK	8153.4.4	
TASK	8153.4.5	DEMONSTRATE UNARMED SELF-DEFENSE TECHNIQUES
TASK	8153.4.6	
TASK	8153.4.7	PARTICIPATE AS A MEMBER OF A NAVY SECURITY DEPARTMENT

TASK	8154.1.3	ENGAGE STATIONARY TARGET WITH THE SERVICE PISTOL	-3
TASK	8154.1.4		-4
TASK	8154.1.5		-5
TASK	8154.1.6	ENGAGE A MOVING TARGET WITH THE SERVICE PISTOL	-6
TASK	8154.1.7	PERFORM WEAPONS HANDLING PROCEDURES WITH THE MP5 SUBMACHINE GUN	7
TASK	8154.1.8		-8
TASK	8154.1.9	ZERO THE MP5 SUBMACHINE GUN	-9
TASK	8154.1.10	ENGAGE STATIONARY TARGET WITH THE MP5 SUBMACHINE GUN	11
TASK	8154.1.11	ENGAGE LIMITED EXPOSURE TARGETS WITH THE MP5 SUBMACHINE GUN	12
TASK	8154.1.12	ENGAGE TARGETS DURING LOW LIGHT AND DARKNESS WITH THE MP5 SUBMACHINE GUN	14
TASK	8154.1.13	DARKNESS WITH THE MPS SUBMACHINE GON	15
TASK	8154.1.14	ENGAGE MULTIPLE TARGETS WITH THE MP5 SUBMACHINE GUN	17
TASK	8154.1.15	ENGAGE MOVING TARGETS WITH THE MP5 SUBMACHINE GUN	18
		COMBAT TACTICS	20

TASK		CLEAR A VEHICLE	6-C-26
TASK		PERFORM AN OPEN AIR OPTION	6-C-27
TASK	8154.2.9	NEGOTIATE AN IMPROVISED EXPLOSIVE DEVICE	6-C-28
TASK	8154.2.10	CONTROL AN OCCUPANT	6-C-29
	8154.2.11	EVACUATE AN OBJECTIVE	
TASK	8154.2.12	NEUTRALIZE A CANINE THREAT	6-C-30
TASK	8154.2.13	EMPLOY FLASH BANG DIVERSION DEVICE	6-C-31
TASK		PERFORM MARSHALING PROCEDURES	6-C-32
TASK		CONDUCT OBJECTIVE COMPROMISE PROCEDURES	6-C-32
TASK		CONDUCT EMERGENCY EVACUATION	6-C-33
TASK		EMPLOY UNARMED COMBAT TECHNIOUES	6-C-33
TASK	8154.2.18	CONDUCT A DELIBERATE/EMERGENCY ASSAULT	6-C-35
DUTY A	REA 3 - (	COMBAT OPERATIONS	
		SAFEGUARD CLASSIFIED INFORMATION	
TASK	8154.3.2	WRITE A UNIT STANDING OPERATING PROCEDURES (SOP) FOR CLOSE QUARTERS BATTLE	6-C-37
TASK		EMPLOY A COMMUNICATION SYSTEM	6-C-39
TASK	8154.3.4	ISSUE A COB OPERATIONS ORDER	6-C-40
TASK	8154.3.5	ISSUE AN EMERGENCY ASSAULT PLAN	6-C-41
TASK	8154.3.6	CONDUCT INTEGRATED OPERATIONS WITH SECURITY ELEMENT	6-C-41

- ---- -------

ENCLOSURE (6)

8

		INSPECT MCSF WEAPONS	
TASK	MSFS.1.4	CONDUCT THE UNIT'S MARKSMANSHIP PROGRAM	6-D-5
TASK	MSFS.1.5	SUPERVISE TRAINING	6-D-5
TASK	MSFS.1.6	IMPLEMENT THE UNIT SECURITY PROGRAM	6-D-6
TASK	MSFS.1.7	CERTIFY AN INDIVIDUAL FOR THE PERSONNEL	6-D-7
TASK	MSFS.1.8	RELIABILITY PROGRAM (PRP) SUPERVISE A PERSONNEL RELIABILITY PROGRAM (PRP) REQUIREMENT	6-D-8
TASK	MSFS.1.9	SUPERVISE MCSF UNIT ADMINISTRATION	6-D-9
TASK	MSFS.1.10	SUPERVISE MCSF UNIT LOGISTICS	6-D-10
וע עייוות	2FZ 2 = I	PHYSICAL SECURITY	
	MSFS.2.1	ESTABLISH INTERIOR GUARD	6-D-12
TASK	MSFS.2.2	ESTABLISH ENCLAVE SECURITY	6-D-13
TASK	MSFS.2.3	SUPERVISE ENCLAVE SECURITY	6-D-14
TASK	MSFS.2.4	CONDUCT COMMAND AND CONTROL	6-D-15
TASK	MSFS.2.5	CONTROL A CIVIL DISTURBANCE	6-D-15
TASK	MSFS.2.6	ESTABLISH A UNIT TERRORISM AWARENESS PROGRAM	6-D-17
TASK	MSFS.2.7	INSTRUCT TERRORISM AWARENESS	6-D-18
TASK	MSFS.2.8	SUPERVISE INTERIOR GUARD	6-D-18
	REA 3 - 7 MSFS.3.1	FACTICS DIRECT EMPLOYMENT OF CREW-SERVED WEAPONS AGAINST A TARGET	6-D-19

		11 111 111 2221011 122 11 111011 11 (211) 01 1 1 02	
TASK		PERFORM FOCUS/ADJUSTMENT ON THE UNERTL SCOPE	6-E-3
TASK		EMPLOY OPTICAL EQUIPMENT	6-E-3
TASK		PERFORM WEAPONS HANDLING PROCEDURES WITH THE DESIGNATED MARKSMAN (DM) RIFLE	6-E-4
TASK	SFDM.1.6	ESTIMATE THE RANGE OF A TARGET	6-E-5
TASK		ZERO THE DESIGNATED MARKSMAN (DM) RIFLE	6-E-5
TASK	SFDM.1.8	ENGAGE A TARGET WITH THE DM RIFLE AT THE SUSTAINED RATE	6-E-7
TASK		ENGAGE STATIONARY TARGETS WITH THE DM RIFLE AT KNOWN DISTANCES	6-E-8
TASK	SFDM.1.10	ENGAGE TARGETS OF LIMITED EXPOSURE (TIME) WITH THE DM RIFLE	6-E-10
TASK	SFDM.1.11	ENGAGE TARGETS DURING LOW LIGHT AND DARKNESS WITH THE DM RIFLE	6-E-11
TASK		ENGAGE TARGETS WITH THE DM RIFLE WHILE WEARING THE FIELD PROTECTIVE MASK	6-E-12
TASK	SFDM.1.13	ENGAGE MULTIPLE TARGETS WITH THE DM	6-E-14
TASK		ENGAGE MOVING TARGETS WITH THE DM RIFLE	6-E-15
TASK	SFDM.1.15	ENGAGE TARGETS AT UNKNOWN DISTANCES WITH THE DM RIFLE	6-E-17
וות אדוות	REA 2 - T	DESIGNATED MARKSMAN COMBAT OPERATIONS	
	SFDM.2.1	RESPOND TO A FIRE COMMAND	6-E-19
TASK		DEMONSTRATE A FINAL FIRING POSITION	6-E-19

CONDUCT A TURNOVER

TASK SFBR.1.		6-F-2
TASK SFBR.1.	PLAN A BREACH 4	6-F-3
TASK SFBR.1.	CONDUCT A BREACHER'S BRIEF  CONDUCT A BREACHER REHEARSAL	6-F-3
DUTY AREA 2 -	BREACHER COMBAT MARKSMANSHIP	
TASK SFBR.2.	1	6-F-5
TASK SFBR.2.	2	6-F-6
TASK SFBR.2.	3	6-F-7
TASK SFBR.2.		6-F-8
TASK SFBR.2.	,	6-F-9
TASK SFBR.2.	6	6-F-11
TASK SFBR.2.		6-F-12
TASK SFBR.2.	8	6-F-13
DUTY AREA 3 -	BREACH CONSTRUCTION	
TASK SFBR.3.	1	6-F-15
TASK SFBR.3.		6-F-16
TASK SFBR.3.		6-F-17

	CONSTRUCT A STRIP CHARGE
TASK SFBR.3.9	CONSTRUCT A WINDOW CHARGE
	CONSTRUCT A PRIMING SYSTEM
TASK SFBR.3.11	
	CONSTRUCT A SLIDER CHARGE
TASK SFBR.3.13	
DUTY AREA 4 - E	BREACH EMPLOYMENT
TASK SFBR.4.1	CONDUCT AN EXPLOSIVE BREACH
TASK SFBR.4.2	CONDUCT A SHOTGUN BREACH
TASK SFBR.4.3	CONDUCT A THERMAL BREACH
TASK SFBR.4.4	CONDUCT A MECHANICAL BREACH
TASK SFBR.4.5	EMPLOY FLASH BANG DIVERSION DEVICE
TASK SFBR.4.6	
DUTY AREA 5 - E	BREACHER SAFETY
TASK SFBR.5.1	BRIEF BLAST PRESSURE EFFECTS
TASK SFBR.5.2	
TASK SFBR.5.3	

\_\_\_\_\_

 $\underline{\text{CONDITION}(S)}\colon$  As a MCSF guard, given a service pistol, cartridge belt, magazines, magazine pockets, holster, and ammunition.

 $\underline{\text{STANDARD:}}$  Perform weapons handling procedures with the service pistol, without violating the four safety rules, and per MCO 1510.89 and FMFM 0-8.

# PERFORMANCE STEPS:

- 1. Handle the weapon safely.
  - a. Four safety rules.
  - b. Weapons conditions.
- 2. Carry/transport the pistol.
  - a. Tactical carry.
  - b. Alert.
  - c. Ready.
  - d. Transport with holster.
  - e. Transport without holster.
- 3. Fill magazine.
- 4. Load pistol.
- 5. Make pistol, ready for firing.
- 6. Unload the pistol.
- 7. Unload show clear.
- 8. Empty the magazine.
- 9. Perform immediate action.

# ADMINISTRATIVE INSTRUCTIONS: (NONE)

TASK: 8152.1.2 MAINTAIN THE SERVICE PISTOL

 $\frac{\texttt{CONDITION(S):}}{\texttt{magazines, small arms maintenance equipment case, approved cleaning solvents and lubricants.}}$ 

 $\underline{\text{STANDARD:}}$  Perform preventive maintenance on the pistol per TM 1005A-10/1 and FMFM  $0-8\:.$ 

# PERFORMANCE STEPS:

- 1. Handle the weapon safely.
  - a. Four safety rules.
  - b. Weapons conditions.
- 2. Place the pistol in condition 4.
- 3. Disassemble the pistol and magazine.
- 4. Clean the pistol and magazine.
- 5. Lubricate the pistol.
- 6. Reassemble the pistol and magazine.
- 7. Perform a function check.

# REFERENCE(S):

- 1. TM 1005A-10/1, Operators Manual, Pistol M9, Semiautomatic  $_{\rm 9mm}$
- 2. FMFM 0-8, Basic Marksmanship

Appendix A to ENCLOSURE (6)

..... one beries proces, ammanites and equipment.

STANDARD: Obtain a minimum qualification score of 245.

# PERFORMANCE STEPS:

- 1. Handle the weapon safely.
  - a. Four safety rules.
  - b. Weapons conditions.
- 2. Follow all commands that may be given from the center of the line.
- 3. Fire all required stages of fire.
- 4. Apply fundamentals of marksmanship.

# REFERENCE(S):

- 1. FMFM 0-8, Basic Marksmanship
- 2. MCO 1510.89, ITS MBST Volume I
- 3. MCO 3574.2H, Marksmanship Training with Individual Small  $\mbox{\sc Arms}$
- 4. MCO P3570.1A, Policies and Procedures for Firing Ammunition for Training, Target Practice and Combat

# ADMINISTRATIVE INSTRUCTIONS:

1. Satisfies annual requirements.

- 1. Handle the weapon safely.
  - a. Four safety rules.
  - b. Weapons conditions.
- 2. Follow all commands that may be given from the center of the line
- 3. Fire all required stages of fire.
- 4. Apply fundamentals of combat marksmanship.

# REFERENCE(S):

- 1. FMFM 0-8, Basic Marksmanship
- 2. MCO 1510.89, ITS MBST Volume I
- MCO 3574.2H, Marksmanship Training with Individual Small Arms
- 4. MCO P3570.1A, Policies and Procedures for Firing Ammunition for Training, Target Practice and Combat
- 5. MCSF BSG Drill Guide

# ADMINISTRATIVE INSTRUCTIONS:

Satisfies annual requirements.

TASK: 8152.1.5 ENGAGE A TARGET WITH THE SERVICE PISTOL

 $\underline{\text{CONDITION}(S)\colon}$  As a MCSF guard, given a service pistol, ammunition and equipment in various MCSF environmental conditions.

- b. Weapons conditions.
- Handle the weapon according to basic weapons handling procedures.
- 3. Prepare the service pistol for firing.
- 4. Load the service pistol.
- 5. Estimate range to the target.
- 6. Respond to fire commands.
- 7. Engage targets effectively.
- 8. Perform immediate action.
- Perform remedial action (when immediate action is unsuccessful).
- 10. Unload the service weapon.

# REFERENCE(S):

- 1. FMFM 0-8, Basic Marksmanship
- 2. MCO 1510.89, ITS MBST Volume I
- 3. MCI Weapons Drill Guide
- 4. Battle Drill Guide
- MCO 3574.2H, Marksmanship Training with Individual Small Arms
- 6. MCO P3570.1A, Policies and Procedures for Firing Ammunition for Training, Target Practice and Combat
- 7. TM 1005A-10/1, Operators Manual, Pistol M9, Semiautomatic  $_{\rm 9mm}$
- 8. TM 3-4240-279-10, Operator's Manual: Mask, Chemical Biological: Field, ABC-M17, M17A1 and M17A2

iring.

 Marksmanship training also includes field firing techniques of offense, defense, fire and movement, varied circumstances including limited visibility/darkness, and in an NBC environment.

# DUTY AREA 2 - SERVICE SHOTGUN

 $\underline{\text{TASK:}}$  8152.2.1 PERFORM WEAPONS HANDLING PROCEDURES WITH THE M870/M590 SERVICE SHOTGUN

 $\underline{\text{CONDITION}(S):}$  As a MCSF guard, given a M870/M590 service shotgun, cartridge belt, pouches, and ammunition.

 $\underline{\text{STANDARD:}}$  Perform weapons handling procedures with the M870/M590 service shotgun, without violating the four safety rules, and per MCO 1510.89 and FMFM 0-8.

# PERFORMANCE STEPS:

- 1. Handle the weapon safely.
  - a. Four safety rules.
  - b. Weapons conditions.
- 2. Load the shotgun.
- 3. Make shotgun ready for firing.
- 4. Unload the shotgun.
- 5. Unload show clear.
- 6. Perform immediate action.

4. TM 9-1005 303-14

# ADMINISTRATIVE INSTRUCTIONS: (NONE)

TASK: 8152.2.2 MAINTAIN THE M870/M590 SERVICE SHOTGUN

 $\underline{\text{CONDITION}(S)}\colon$  As a MCSF guard, given a M870/M590 service shotgun, small arms maintenance equipment case, approved cleaning solvents and lubricants.

 $\underline{\text{STANDARD:}}$  Perform preventive maintenance on the service shotgun per the weapon's technical manuals and FMFM 0-8.

# PERFORMANCE STEPS:

- 1. Handle the weapon safely.
  - a. Four safety rules.
  - b. Weapons conditions.
- 2. Place the shotgun in condition 4.
- 3. Disassemble the shotgun.
- 4. Clean the shotgun.
- 5. Lubricate the shotgun.
  - a. Normal condition/environment.
  - b. Desert condition/environment.
  - c. Arctic condition/environment.
  - d. Jungle condition/environment.
- 6. Reassemble the shotgun.

4. TM 9-1005 303-14

# ADMINISTRATIVE INSTRUCTIONS: (NONE)

 $\underline{\text{TASK:}}$  8152.2.3 QUALIFY WITH THE M870/M590 SERVICE SHOTGUN ON THE MCSF SHOTGUN QUALIFICATION COURSE

 $\underline{\text{CONDITION}(S):}$  As a MCSF guard, given a M870/M590 service shotgun, ammunition and equipment.

STANDARD: Obtain a minimum qualification score of 17 hits.

# PERFORMANCE STEPS:

- 1. Handle the weapon safely.
  - a. Four safety rules.
  - b. Weapons conditions.
- 2. Follow all commands that may be given from the center of the line.
- 3. Fire all stages of fire.
- 4. Apply fundamentals of combat marksmanship.

### REFERENCE(S):

- 1. MCO 1510.89, ITS MBST Volume I
- 2. FMFM 0-8, Basic Marksmanship
- 3. MCO 3574.2H, Marksmanship Training with Individual Small  $_{\mbox{\footnotesize Arms}}$

TASK: 8152.2.4 ENGAGE A TARGET WITH THE M870/M590 SERVICE SHOTGUN

 $\underline{\text{CONDITION}(S):}$  As a MCSF guard, given a M870/M590 service shotgun, ammunition, equipment and various MCSF environmental conditions.

 $\underline{\text{STANDARD:}}$  Effectively engage targets with applied combat marksmanship techniques established by the references.

#### PERFORMANCE STEPS:

- 1. Handle the weapon safely.
  - a. Four safety rules.
  - b. Weapons conditions.
- Handle the weapon according to basic weapons handling procedures.
- 3. Prepare the service shotgun for firing.
- 4. Select the appropriate ammunition.
- 5. Load the service shotgun.
- 6. Estimate range to the target.
- 7. Respond to fire commands.
- 8. Engage targets effectively.
- 9. Perform immediate action.
- Perform remedial action (when immediate action is unsuccessful).
- 11. Unload the service weapon.

- Ammunition for Training, Target Practice and Combat
- 5. Appropriate service shotgun TM's
- 6. MCSF BSG Drill Guide

#### ADMINISTRATIVE INSTRUCTIONS:

- This task will be trained on the ISMT before expending live rounds, when the ISMT's use is available.
- The marksmanship training program includes preliminary training, known distance firing, and unknown distance firing.
- 3. Marksmanship training also includes field firing techniques of offense, defense, fire and movement, varied circumstances including limited visibility/darkness, and in an NBC environment.

# DUTY AREA 3 - SERVICE RIFLE

 $\underline{\text{TASK:}}$  8152.3.1 PERFORM WEAPONS HANDLING PROCEDURES WITH THE M16A2 SERVICE RIFLE

 $\underline{\text{STANDARD:}}$  Perform weapons handling procedures with the M16A2 service rifle, without violating the four safety rules, and per MCO 1510.89A, FMFM 0-8, and TM 05538C-10/1A.

#### PERFORMANCE STEPS:

1. Handle the weapon safely. (continuous)

Appendix A to ENCLOSURE (6)

- 2. SULTEFUL OLLF SALAG ANA SULTEFUL.
- 3. Empty the magazine.
  - a. By hand.
  - b. Using empty stripper clip.
- 4. Demonstrate the three weapons carries.
  - a. Tactical carry.
  - b. Alert.
  - c. Ready.
- 5. Load the rifle.
- 6. Make the rifle ready to fire.
- 7. Unload the rifle.
  - a. Unload.
  - b. Unload and show clear.
- 8. Make the rifle safe.
- 9. Apply immediate action.
- 10. Apply remedial action.

# REFERENCE(S):

- 1. FMFM 0-8, Basic Marksmanship
- 2. MCO 1510.89, ITS MBST Volume I
- 3. TM 05538C-10/1A, Rifle, 5.56mm, M16A2 W/E

# ADMINISTRATIVE INSTRUCTIONS:

1. (NONE)

Appendix A to ENCLOSURE (6)

 $\underline{\text{STANDARD:}}$  Perform preventive maintenance on the M16A2 service rifle per TM 05538C-10/1A and FMFM 0-8.

# PERFORMANCE STEPS:

- 1. Handle the weapon safely. (continuous)
  - a. The four safety rules.
  - b. Weapons conditions.
- 2. Place the rifle in condition 4.
- 3. Disassemble the rifle.
- 4. Clean the rifle.
- 5. Lubricate the rifle.
  - a. Normal conditions/environment.
  - b. Desert conditions/environment.
  - c. Arctic conditions/environment.
  - d. Jungle conditions/environment.
- 6. Reassemble the rifle.
- 7. Perform the function check.

# REFERENCE(S):

- 1. FMFM 0-8, Basic Marksmanship
- 2. MCO 1510.89, ITS MBST Volume I
- 3. TM 05538C-10/1A, Rifle, 5.56mm, M16A2 W/E

Appendix A to ENCLOSURE (6)

 $\underline{\text{STANDARD:}}$  Zero the M16A2 service rifle at 300 meters/yards so point of aim/point of impact is achieved at the center of the shot group, per FMFM 0-8.

#### PERFORMANCE STEPS:

- 1. Handle the weapon safely. (continuous)
  - a. The four safety rules.
  - b. Weapons conditions.
  - c. Apply immediate/remedial action, as required.
- 2. Place sights on initial sight setting.
  - a. Set base of front sight post flush with front sight housing or leave at last known setting.
  - b. Set rear sight elevation at 3.
  - c. Set rear sight windage at center.
- 3. Select a sling.
- 4. Assume the prone firing position.
  - a. Three elements of a rifle firing position.
  - b. Seven factors common to all rifle firing positions.
- 5. Prepare for firing.
  - a. Load the rifle.
  - b. Make the rifle ready.
- Fire three well aimed shoots while applying the fundamentals of marksmanship.

- a. Determine the center of the shot group (triangulation).
- b. Determine distance, in inches, from point of aim to center of group, both vertically and horizontally.
- Convert inches into "clicks" using windage and elevation rules.
- 10. Apply required adjustments to rifle sights.
- 11. Fire a second zeroing group. (repeat steps 6 through 10)
- 12. Fire a well aimed four shot group to confirm zero.
- 13. Compensate for the effects of weather.
  - a. Determine windage value in "clicks".
  - b. Remove "clicks from windage setting.
- 14. Record true zero in data book.
- 15. Place recorded zero in buttstock of rifle.

# REFERENCE(S):

- 1. FMFM 0-8, Basic Marksmanship
- 2. MCO 1510.89, ITS MBST Volume I

ADMINISTRATIVE INSTRUCTIONS: (NONE)

\_\_\_\_\_

Appendix A to ENCLOSURE (6)

- 1. Handle the weapon safely.
  - a. Four safety rules.
  - b. Weapons conditions.
- 2. Follow all commands that may be given from the center of the line
- 3. Fire all required stages of fire.
- 4. Apply fundamentals of marksmanship.

# REFERENCE(S):

- 1. FMFM 0-8, Basic Marksmanship
- 2. MCO 1510.89, ITS MBST Volume I
- MCO 3574.2G, Marksmanship Training with Individual Small Arms
- 4. MCO P3570.1A, Policies and Procedures for Firing Ammunition for Training, Target Practice and Combat

# ADMINISTRATIVE INSTRUCTIONS:

- 1. Satisfies annual requirements.
- 2. GCQ (ground combat qualification) is the preferred course of fire and required when available.

\_\_\_\_\_

TASK: 8152.3.5 ENGAGE A TARGET WITH THE SERVICE RIFLE

 $\underline{\text{CONDITION(S):}} \quad \text{As a MCSF guard, given a service rifle,} \\ \text{ammunition, equipment and various MCSF environmental conditions.}$ 

- 2. Prepare the service rifle for firing.
- 3. Select the appropriate ammunition.
- 4. Load the service rifle.
- 5. Apply Battle Sights Zero to the service rifle.
- 6. Estimate range to the target.
- 7. Respond to fire commands.
- 8. Engage targets effectively.
- 9. Perform immediate action.
- 10. Perform remedial action (when immediate action is  ${\tt unsuccessful}\,)\,.$
- 11. Unload the service weapon.

# REFERENCE(S):

- 1. FMFM 0-8, Basic Marksmanship
- 2. MCO 1510.89, ITS MBST Volume I
- 3. MCO P3570.1A, Policies and Procedures for Firing Ammunition for Training, Target Practice and Combat
- 4. TM 05538C 10/1 w/ch 1-4, USMC Operators Manual with components list.
- 5. MCI Weapons Drill Guide
- 6. MCSF BSG Drill Guide

techniques of offense, defense, fire and movement, varied circumstances including limited visibility/darkness, and in an NBC environment.

\_\_\_\_\_

# DUTY AREA 4 - M249 SQUAD AUTOMATIC WEAPON (SAW)

TASK: 8152.4.1 MAINTAIN THE M249 SQUAD AUTOMATIC WEAPON (SAW)

 $\underline{\text{CONDITION}(S)}\colon$  As a MCSF guard, given an M249 SAW with bipod, and appropriate cleaning equipment.

 $\underline{\mathtt{STANDARD:}}$  The Marine must maintain the M249 SAW as per the references.

#### PERFORMANCE STEPS:

- Handle the weapon according to basic weapons handling procedures.
- 2. Ensure the proper cleaning gear is present.
- 3. Field strip (general disassembly) the SAW.
- 4. Inspect and clean the SAW as appropriate.
- 5. Lubricate all appropriate parts.
- 6. Reassemble the SAW.
- 7. Perform preventive maintenance check.
- 8. Perform a function check.
- 9. Report discrepancies per unit SOP.

TASK: 8152.4.2 ZERO THE M249 SQUAD AUTOMATIC WEAPON (SAW)

 $\underline{\text{CONDITION}(S):}$  As a MCSF guard, given a service weapon, magazines, ammunition, and a test target.

STANDARD: The Marine must zero the service weapon.

# PERFORMANCE STEPS:

- 1. Handle the weapon safely.
  - a. Four safety rules.
  - b. Weapons conditions.
- 2. Establish mechanical zero on windage indicator, elevation knob and front sight post.
- 3. Fire a three round group.
- 4. Adjust sights as needed.
- 5. Fire another three round group.
- 6. Adjust sights as needed.
- 7. Fire another three round group.
- 8. Adjust sights as needed.
- 9. Determine BZO by counting the number of clicks of windage and elevation.
- 10. Apply BZO to weapon as appropriate.

.. ..... . ., ..... ....... ..........

# ADMINISTRATIVE INSTRUCTIONS:

1. (NONE)

 $\underline{\text{TASK:}}$  8152.4.3 ENGAGE TARGETS WITH THE M249 SQUAD AUTOMATIC WEAPON (SAW)

 $\underline{\text{STANDARD:}}$  The Marine must effectively engage targets with the M249 SAW as per the references.

# PERFORMANCE STEPS:

- 1. Handle the weapon safely.
  - a. Four safety rules.
  - b. Weapons conditions.
- 2. Prepare the SAW for firing.
  - a. Ensure the SAW is properly assembled and functioning for firing.
  - b. Set up the bipod, as appropriate.
  - c. Load the SAW.
- 3. Field zero the SAW.
- 4. Estimate the range to targets.
- 5. Respond to fire commands.

Appendix A to ENCLOSURE (6)

11. Ensure a complete safe weapon.

# REFERENCE(S):

- TM 08671A-10/1, Operator's Manual, Machinegun, 5.56mm, M249
- 2. FM 23-14, Squad Automatic Weapon, M249
- 3. FMFM 0-8, Basic Marksmanship
- 4. FMFM 0-9, Field Firing Manual
- 5. FMFM 6-5, Marine Rifle Squad

# ADMINISTRATIVE INSTRUCTIONS:

- 1. This task will be trained on the ISMT before expending live rounds, when the ISMT's use is available.
- The marksmanship training program includes preliminary training, known distance firing, and unknown distance firing.
- Marksmanship training also includes field firing techniques of offense, defense, fire and movement, varied circumstances, and in an NBC environment.

Appendix A to ENCLOSURE (6)

 $\underline{\text{STANDARD:}}$  The Marine must maintain the M203 grenade launcher as per the references.

#### PERFORMANCE STEPS:

- 1. Handle the weapon safely.
  - a. Four safety rules.
  - b. Weapons conditions.
- 2. Ensure the proper cleaning gear is present.
- 3. Field strip (general disassembly) the grenade launcher.
- 4. Inspect and clean the grenade launcher as appropriate.
- 5. Lubricate all appropriate parts of the weapon.
- 6. Reassemble the grenade launcher.
- 7. Perform preventive maintenance check.
- 8. Perform a function check.
- 9. Report discrepancies per unit SOP.

# REFERENCE(S):

- 1. MCO 1510.89, ITS MBST Volume I
- 2. FMFM 0-8, Basic Marksmanship
- 3. TM 9-1010-221-10, 40mm Grenade Launcher M203

ADMINISTRATIVE INSTRUCTIONS: (NONE)

Appendix A to ENCLOSURE (6)

6-A-21

TASK: 8152.5.2 ENGAGE TARGETS WITH THE M203 GRENADE LAUNCHER

\_\_\_\_\_

- 1. Handle the weapon safely.
  - a. Four safety rules.
  - b. Weapons conditions.
- 2. Prepare the M203 for firing.
  - a. Ensure the M203 is properly assembled and functioning for firing.  $\,$
  - b. Select the appropriate ammunition.
  - c. Load the M203.
  - d. Field zero the M203.
- 3. Select the appropriate ammunition.
- 4. Estimate range to target.
- 5. Respond to fire commands.
- 6. Engage targets effectively.
- 7. Perform immediate actions for malfunctions and stoppages.
- 8. Perform a function check.
- 9. Ensure a complete safe weapon.

#### REFERENCE(S):

- 1. MCO 1510.89, ITS MBST Volume I
- 2. FMFM 0-8, Basic Marksmanship
- 3. FM 23-31, 40mm Grenade Launcher, M203, M79
- 4. FMFM 0-9, Field Firing Manual

Appendix A to ENCLOSURE (6)

circumstances, and in an NBC environment.

#### DUTY AREA 6 - CREW-SERVED WEAPONS

#### TASK: 8152.6.1 MAINTAIN CREW-SERVED WEAPONS

 $\underline{\text{CONDITION}(S)}\colon$  As a MCSF guard, given a crew-served weapon on the unit's T/E, ammunition, cleaning equipment, USMC approved cleaning solvents and lubricant.

# PERFORMANCE STEPS:

- 1. Handle the weapon safely.
  - a. Four safety rules.
  - b. Weapons conditions.
- 2. Ensure the proper cleaning gear is present.
- 3. Field strip the weapon (general disassembly).
- 4. Clean as appropriate.
- 5. Inspect as appropriate.
- 6. Lubricate all appropriate parts.
- 7. Reassemble the weapon.
- 8. Perform a function check.

TASK: 8152.6.2 ZERO CREW-SERVED WEAPONS

 $\underline{\text{CONDITION}(S)\!:}$  As a MCSF guard, given a crew-served weapon on the unit's T/E, magazines, ammunition, and a test target.

STANDARD: The Marine must zero the crew-served weapon.

# PERFORMANCE STEPS:

- 1. Handle the weapon safely.
  - a. Four safety rules.
  - b. Weapons conditions.
- 2. Establish mechanical zero on windage indicator, elevation knob and front sight post.
- 3. Fire a three round group.
- 4. Adjust sights as needed.
- 5. Fire another three round group.
- 6. Adjust sights as needed.
- 7. Fire another three round group.
- 8. Adjust sights as needed.
- 9. Determine BZO by counting the number of clicks of windage and elevation.
- 10. Apply BZO to weapon as appropriate.

#### REFERENCE(S):

- 1. MCO 1510.89, ITS MBST Volume I
- 2. Appropriate weapon TM's

Appendix A to ENCLOSURE (6)

<u>STANDARD:</u> Effectively engage targets in accordance with local unit SOP and with applied combat marksmanship techniques established by the reference.

#### PERFORMANCE STEPS:

- 1. Handle the weapon safely.
  - a. Four safety rules.
  - b. Weapons conditions.
- 2. Prepare the crew-served weapon for firing.
- 3. Select the appropriate ammunition.
- 4. Load the crew-served weapon.
- 5. Estimate range to the target.
- 6. Respond to fire commands.
- 7. Engage targets effectively.
- 8. Perform immediate action.
- 9. Perform remedial action (when immediate action is unsuccessful).
- 10. Change barrels as required.
- 11. Unload the service weapon.

# REFERENCE(S):

- 1. MCO 1510.89, ITS MBST Volume I
- 2. MCO P3570.1A, Policies and Procedures for Firing Ammunition for Training, Target Practice and Combat

Appendix A to ENCLOSURE (6)

iring.

 Marksmanship training also includes field firing techniques of offense, defense, fire and movement, varied circumstances including limited visibility/darkness, and in an NBC environment.

## DUTY AREA 7 - NIGHT VISION EQUIPMENT

## TASK: 8152.7.1 MAINTAIN NIGHT VISION EQUIPMENT

 $\underline{\text{CONDITION}(S)\colon}$  As a Marine guard with appropriate T/O weapons and equipment operating as directed in various environmental conditions.

# PERFORMANCE STEPS:

- 1. Clean night vision optics.
- 2. Perform function check.
- 3. Identify broken equipment.

## REFERENCE(S):

1. Appropriate weapon TM's

## ADMINISTRATIVE INSTRUCTIONS:

1. The Marine must identify any broken equipment.

Appendix A to ENCLOSURE (6)

aaring abbiginnene er aacres per ene rererenees.

## PERFORMANCE STEPS:

- 1. Perform function check.
- 2. Employ equipment for reconnaissance/surveillance operations.

## REFERENCE(S):

1. Appropriate weapon TM's

## ADMINISTRATIVE INSTRUCTIONS:

1. The Marine must employ night vision devices.

\_\_\_\_\_

## DUTY AREA 8 - GUARD NCO

TASK: 8152.8.1 INSPECT MCSF WEAPONS

 $\underline{\text{CONDITION}(S)\!:}$  As a MCSF Guard NCO, when given the requirement to conduct a weapons inspection.

 $\underline{\texttt{STANDARD:}}$  All groups/parts of the weapon and all lubrication points will be identified. Carbon, dirt, and rust will be detected.

## PERFORMANCE STEPS:

- 1. Ensure proper weapons handling procedures.
- 2. Ensure proper field stripping procedures.
- 3. Inspect the parts of the weapon.

- 1. MCO 1510.89, ITS MBST Volume I
- 2. FMFM 0-8, Basic Marksmanship
- 3. Appropriate weapon TM's
- 4. MCO 3574.2G, Marksmanship Training with Individual Small  $_{\mbox{\footnotesize Arms}}$

## ADMINISTRATIVE INSTRUCTIONS: (NONE)

 $\underline{\text{TASK:}}$  8152.8.2 DIRECT EMPLOYMENT OF CREW-SERVED WEAPONS AGAINST A TARGET

 $\underline{\text{CONDITION}(S)\colon}$  As a MCSF Guard NCO, given available T/E crew served weapons, equipment, and various MCSF environmental conditions.

 $\begin{tabular}{lll} {\bf STANDARD:} & {\bf Proper employment requires evaluation or briefing of a training/tactical situation to facilitate accomplishment of the mission. & {\bf Targets are identified and effectively engaged.} \end{tabular}$ 

#### PERFORMANCE STEPS:

- 1. Receive the order to employ crew served weapons.
- Identify available/needed crew served weapons to engage the target.
- 3. Formulate the weapons employment plan.
- 4. Organize personnel for employment.
- 5. Disseminate the weapons employment plan.
- 6. Supervise safe handling of weapons.
- 7. Supervise placement of weapons.

Appendix A to ENCLOSURE (6)

13. Supervise recovery, inspection and storage of weapons/ammunition.

## REFERENCE(S):

- 1. MCO 1510.89, ITS MBST Volume I
- 2. FMFM 0-8, Basic Marksmanship
- 3. FMFM 0-9, Field Firing Manual
- 4. MCO P3570.1A, Policies and Procedures for Firing Ammunition for Training, Target Practice and Combat
- 5. Appropriate weapon TM's

## ADMINISTRATIVE INSTRUCTIONS:

1. This task should be employed in conjunction with 8152.6.3.

 $\underline{\text{TASK:}}$  8152.8.3 DIRECT EMPLOYMENT OF SELECTED MUNITIONS AGAINST A TARGET

 $\underline{\text{CONDITION}(S)\colon}$  As a MCSF Guard NCO, given available T/E selected munitions and an operational situation.

 $\underline{\text{STANDARD:}}$  Proper employment requires evaluation or briefing of a training/tactical situation to facilitate accomplishment of the mission. Targets are identified and effectively engaged with the appropriate munitions(s).

#### PERFORMANCE STEPS:

1. Receive the order to employ selected munitions.

- o. proponitions one nearons emprojectio prais.
- 7. Supervise safe handling of weapons.
- 8. Supervise compilation of firing data.
- 9. Issue appropriate fire commands.
- 10. Direct fires as needed.
- 11. Adjust fires as needed.
- 12. Supervise redistribution of ammunition.
- 13. Supervise recovery, inspection, and storage of weapons/ammunition.

- 1. MCO 1510.89, ITS MBST Volume I
- 2. MCO P3570.1A, Policies and Procedures for Firing Ammunition for Training, Target Practice and Combat
- 3. FM 23-30, Grenades and Pyrotechnic Signals
- 4. FM 23-31, 40mm Grenade Launcher, M203, M79
- 5. FM 90-10, Military Operations on Urban Terrain (MOUT)
- 6. FMFM 4-7H-1, Safe Distances for Fragmenting Munitions
- 7. FMFM 4-7H-3, Fragmentation Characteristics
- 8. FMFM 7-11H, Field Behavior of NBC Agents

## ADMINISTRATIVE INSTRUCTIONS:

 The Guard NCO must have an understanding of characteristics/terminal ballistics of selected munitions.

Appendix A to ENCLOSURE (6)

#### PERFORMANCE STEPS:

- 1. Provide instruction on fundamentals and applied marksmanship techniques.
- 2. Detect fundamental/applied marksmanship errors.
- 3. Correct fundamental/applied marksmanship errors.
- 4. Assign personnel to appropriate range duties.
- 5. Enforce range safety procedures.

#### REFERENCE(S):

- 1. MCO P3570.1A, Policies and Procedures for Firing Ammunition for Training, Target Practice and Combat
- 2. MCO 3574.2G, Marksmanship Training with Individual Small  $\mbox{\sc Arms}$
- 3. FMFM 0-8, Basic Marksmanship
- 4. FMFM 0-9, Field Firing Manual
- 5. Appropriate weapon TM's
- 6. MCSF BSG Drill Guide
- 7. MCI Weapons Drill Guide

ADMINISTRATIVE INSTRUCTIONS: (NONE)

- 1. Ensure compliance with radio/telephone procedures.
- 2. Supervise maintenance of organic communications equipment.
- 3. Direct employment of alternate means of communications.

- 1. FM 24-18, Field Radio Techniques
- 2. MCO 1510.89, ITS MBST Volume I

# <u>ADMINISTRATIVE INSTRUCTIONS:</u> (NONE)

# TASK: 8152.8.6 SUPERVISE INTERIOR GUARD

 $\underline{\text{CONDITION}(S)\colon}$  The Marine is assigned as a guard NCO of a MCSF guard section.

 $\underline{\mathtt{STANDARD:}}$  Conduct the guard of the day, ensuring that all orders and procedures are carried out correctly.

## PERFORMANCE STEPS:

- 1. Prepare a guard roster.
- 2. Conduct guard school.
- 3. Conduct guard mount.
- 4. Post/relieve all sentries.
- 5. Maintain a logbook.
- 6. Inspect posts.
- 7. Enforce general and special orders.

Appendix A to ENCLOSURE (6)

## ADMINISTRATIVE INSTRUCTIONS:

1. Rules of engagement and deadly force are taught at each guard school prior to each posting.

TASK: 8152.8.7 SUPERVISE RESPONSE TO A CIVIL DISTURBANCE

CONDITION(S): The Marine is assigned as a MCSF Guard NCO during a civil disturbance.

STANDARD: Ensure dispersion of unauthorized assemblages and prevent unlawful acts.

## PERFORMANCE STEPS:

- 1. Brief the response force.
- 2. Deploy the response force.
- 3. Identify threats.
- 4. Analyze the threat.
- 5. Direct employment of the response force to counter the
- 6. Direct employment of riot control agents as required.
- 7. Supervise the restraint and transfer of custody of suspects.
- 8. Debrief the response force.

## REFERENCE(S):

1. FM 19-15, Civil Disturbance

#### TASK: 8152.9.1 PREPARE A LOGBOOK

 $\underline{\text{CONDITION}(S)\colon}$  As a member of the MCSF guard, given a logbook, inserts/pages, and a pen/pencil.

STANDARD: Make appropriate logbook entries.

# PERFORMANCE STEPS:

- 1. Print appropriate heading at the top of page.
  - a. Date at top center.
  - b. Name of the commanding officer.
  - c. Name of the sentry.
- 2. Print the statement to assume duties.
- 3. Identify events requiring a logbook entry.
- Print required entries in a chronological sequence as they occur.
- 5. Correct errant entries.
- 6. Make late entries correctly.
- 7. Print statement reflecting proper relief.

#### REFERENCE(S):

- 1. Local SOP's
- 2. Judge Advocate General Instruction, 5800.7
- 3. NAVMC 2691A, Interior Guard

Appendix A to ENCLOSURE (6)

mon processes force.

 $\underline{\tt STANDARD:}$  Demonstrate an in-depth knowledge and understanding of the use of force and use the necessary force to control the threat.

## PERFORMANCE STEPS:

- 1. Identify the threat.
- Determine the appropriate level in the escalation of force required to control the threat.
- 3. Identify rules of engagement.
- 4. Identify the applications of deadly force.

# REFERENCE(S):

- SECNAVINST 5500.29A, Use of Force by Personnel Engaged in Law Enforcement and Security Duties
- 2. MCO 5500.6E, Arming of Law Enforcement and Security Personnel and the Use of Deadly Force
- OPNAVINST 41M, Navy Nuclear Weapons Security Manual

## ADMINISTRATIVE INSTRUCTIONS:

- 1. Define deadly force.
- 2. Defined armed personnel.
- Properly document the Marine's understanding of deadly force.

- 1. Command the suspect to halt.
- 2. Identify the suspect.
- Notify the suspect that he/she is under apprehension.
- 4. Place the suspect in the search position.
- 5. Apply the restraining device.
- 6. Search the suspect.
- 7. Confiscate contraband.
- 8. Transfer custody of the suspect.

- 1. Defensive Tactics Instructional Curriculum,
  Pressure Point Control Tactics Management
  Systems
- 2. OPNAVINST 5530.14B, Physical Security and Loss Prevention  $\,$
- 3. OPNAVINST 5580.1, Navy Law Enforcement Manual
- 4. MCM 302, Manual for Courts Martial, 1984
- 5. Article 7, UCMJ

ADMINISTRATIVE INSTRUCTIONS: (NONE)

\_\_\_\_\_

Appendix A to ENCLOSURE (6)

- 1. Recognize a bomb threat.
- Complete the telephone checklist, if applicable.
- 3. Notify supervisory personnel.
- 4. Assist in the evacuation of personnel.
- 5. Assist in the search.
- 6. Gather additional information concerning the threat.

- 1. OPNAVINST 5530.14B, Physical Security and Loss Prevention
- 2. TC 19-5, Bomb Threats (DOA)

## <u>ADMINISTRATIVE INSTRUCTIONS:</u> (NONE)

TASK: 8152.9.5 SAFEGUARD CLASSIFIED INFORMATION

 $\underline{\text{CONDITION}(S)\colon}$  As a member of the MCSF guard tasked with the protection of classified material.

 $\underline{\tt STANDARD:}$  Employ OPSEC and effective security measures to ensure classified material is not compromised.

#### PERFORMANCE STEPS:

- 1. Identify classified material markings.
- Employ unit operational security (OPSEC) procedures.

- 1. OPNAVINST 41M, Navy Nuclear Weapons Security
- 2. OPNAVINST 5510.1H, Department of the Navy Information and Personnel Security Program Regulation

## ADMINISTRATIVE INSTRUCTIONS:

 The Marine must be familiar with official U.S. policy concerning acknowledgment of the presence of nuclear weapons.

\_\_\_\_\_

TASK: 8152.9.6 EMPLOY COMMUNICATIONS

 $\underline{CONDITION(S)\colon}$  The Marine is assigned as a MCSF member and a SL-3 complete radio, battery, and radio station within range.

STANDARD: Prepare and operate the radio.

## PERFORMANCE STEPS:

- 1. Assemble the required equipment.
- 2. Check communication link.
- 3. Encode/decode secure transmission.
- 4. Send communications.
- 5. Receive communications.
- 6. Follow established radio procedures.

TASK: 8152.9.7 PERFORM INTERIOR GUARD DUTIES

 $\underline{\text{CONDITION}(S):}$  As an armed member of the MCSF guard while standing a post.

 $\underline{\mathtt{STANDARD:}}$  Stand post in compliance with general and special orders, allowing no breaches of security.

#### PERFORMANCE STEPS:

- 1. Comply with the 11 general orders.
- 2. Comply with special orders.
- 3. Conduct challenging procedures.
- 4. Report a post.
- Participate in the posting and relieving of a sentry.

## REFERENCE(S):

- 1. NAVMC 2691A, Interior Guard
- 2. FM 22-6, Guard Duty

## ADMINISTRATIVE INSTRUCTIONS:

1. The Marine must be able to identify the normal guard chain of command.

- 1. Instruct the driver to prepare the vehicle for search
- 2. Search the outside of the vehicle.
- 3. Search the inside of the vehicle.
- 4. Search the underneath of the vehicle.
- 5. Identify IED/contraband.
- 6. Take appropriate action when IED/contraband is discovered.

- 1. OPNAVINST 5530.14B, Physical Security and Loss Prevention  $% \left\{ 1,2,\ldots ,2,3,\ldots \right\}$
- OPNAVINST 41M, Navy Nuclear Weapons Security Manual
- 3. MCI 02.10, Terrorism Counteraction for Marines
- 4. OH 7-14, Terrorism Counteraction

## <u>ADMINISTRATIVE INSTRUCTIONS:</u> (NONE)

 $\underline{\text{TASK:}} \quad 8152.9.9 \quad \text{PARTICIPATE IN A RESPONSE TO A CIVIL DISTURBANCE}$ 

 $\underline{\text{CONDITION}(S)}\colon$  As a member of the MCSF guard during a civil disturbance and provided with appropriate equipment/weapons.

 $\underline{\mathtt{STANDARD:}}$   $\underline{\mathtt{Employ}}$  standard procedures to disperse a civil disturbance.

Appendix A to ENCLOSURE (6)

- 5. Employ repel boarders equipment.
- 6. Identify inciters.
- 7. Restrain suspects.
- 8. Search suspects.
- 9. Transfer custody of suspects to proper authorities.
- 10. Secure the area.

## REFERENCE(S):

- 1. FM 19-15, Civil Disturbance
- 2. Local SOP's

## ADMINISTRATIVE INSTRUCTIONS:

- 1. The Marine must be able to define Civil Disturbance.
- 2. Identify the different types of disturbances.
- 3. Know the types of participants, tactics, and equipment used by the protester or rioter.
- 4. Identify the different types of crowd control formations.
- 5. Identify the characteristics of an M24A2 bursting CS grenade.
- Identify the characteristics of an M7A3 riot CS grenade.
- 7. If afloat, the Marine must be able to hookup, charge, and operate firehoses.

## PERFORMANCE STEPS:

- 1. Identify the threat.
- 2. Determine with which technique to counter the threat.
- 3. Perform the technique.

## REFERENCE(S):

- 2. FMFM 0-7, Close Combat

# ADMINISTRATIVE INSTRUCTIONS: (NONE)

 $\underline{\mathtt{TASK:}}$  8152.9.11 EXECUTE INDIVIDUAL ANTI-TERRORISM PROTECTIVE MEASURES

 $\underline{\text{CONDITION}(S):}$  As a member of an MCSF unit.

STANDARD: Protect self against the terrorist threat.

#### PERFORMANCE STEPS:

- 1. Protect self at home.
- 2. Protect self at work.
- 3. Protect self while traveling.
- 4. Report suspected surveillance.

Appendix A to ENCLOSURE (6)

.... ...........

- AR 190-52, Countering Terrorism and Other Major Disruptions
- 3. MCI 02.10, Terrorism Counteraction for Marines
- 4. OH 7-14.1, Unit Terrorism Counteraction

## ADMINISTRATIVE INSTRUCTIONS:

1. The Marine should complete MCI 02.10, Unit Terrorism Counteraction for Marines.

# DUTY AREA 10 - ENCLAVE SECURITY

TASK: 8152.10.1 PERFORM ENCLAVE DUTIES

 $\underline{\text{CONDITION}(S):}$  As an armed member of the MCSF guard tasked with guarding an enclave.

 $\underline{\mathtt{STANDARD:}}$  Prevent the loss, theft, damage, sabotage, or unauthorized access to vital national assets.

## PERFORMANCE STEPS:

- 1. Use physical barriers.
- 2. Monitor alarm panel.
- 3. Assess alarms.
- 4. Use psychological barriers.
- 5. Report PRP violations.
- 6. Participate as escort.

- 1. OPNAVINST 41M, Navy Nuclear Weapons Security Manual
- 2. OPNAVINST 5040.6E, Nuclear Weapons Technical Inspection
- 3. OPNAVINST 5530.14B, Physical Security and Loss Prevention
- 4. OPNAVINST 5510.162, Personnel Reliability Program

## ADMINISTRATIVE INSTRUCTIONS:

- 1. The Marine must know the physical components of an enclave.
- 2. Perform task as applicable per unit's mission.

TASK: 8152.10.2 PERFORM ENTRY CONTROL PROCEDURES FOR VEHICLES

 $\underline{\text{CONDITION}(S)\colon}$  As an armed member of the MCSF guard, at a entry control point for vehicles, given appropriate search equipment and a vehicle.

 $\underline{\mathtt{STANDARD:}}$  Detect all improvised explosive devices (IED) or contraband.

## PERFORMANCE STEPS:

- 1. Instruct passengers to disembark.
- 2. Perform proper gate control procedures.
- 3. Instruct the driver to prepare the vehicle for search.
- 4. Search vehicle.
- 5. Inspect all readily accessible compartments.
- 6. Identify IED/contraband.

Appendix A to ENCLOSURE (6)

- 3. MCI 02.10, Terrorism Counteraction for Marines
- 4. OH 7-14, Terrorism Counteraction
- 5. Local SOP's

## ADMINISTRATIVE INSTRUCTIONS:

1. Perform task as applicable per unit's mission.

TASK: 8152.10.3 PERFORM ENTRY CONTROL PROCEDURES FOR PERSONNEL

 $\underline{\text{CONDITION}(S):}$  As an armed member of the MCSF guard, at a entry control point for personnel.

STANDARD: Control entry/exit for authorized personnel.

## PERFORMANCE STEPS:

- 1. Control movement of personnel through entry control points.
- 2. Use established personnel identification systems.
- 3. Issue verbal warning for contraband.
- 4. Visually inspect hand carried items.
- 5. Ensure visitors are escorted.
- 6. Identify IED/contraband.
- Take appropriate action when IED/contraband is discovered.

1. Perform task as applicable per unit's mission.

 $\underline{\mathtt{TASK:}} \quad \mathtt{8152.10.4} \quad \mathtt{PARTICIPATE} \quad \mathtt{IN} \quad \mathtt{A} \quad \mathtt{RESPONSE} \quad \mathtt{TO} \quad \mathtt{A} \quad \mathtt{NUCLEAR} \quad \mathtt{ACCIDENT/INCIDENT}$ 

 $\underline{\mathtt{CONDITION}(S)}\colon$  As a member of the MCSF guard during a nuclear accident/incident.

 $\underline{\text{STANDARD:}}$  Enforce security requirements for access to and from the crisis site.

# PERFORMANCE STEPS:

- 1. Take protective measures.
- 2. Report the incident.
- 3. Man a security perimeter post around the affected area.
- 4. Man the entry control point for the affected area.
- 5. Go through a decontamination station.

#### REFERENCE(S):

- 1. OPNAVINST 41M, Navy Nuclear Weapons Security Manual
- OPNAVINST 3440.15, Minimum Criteria and Standards for Navy and Marine Corps Nuclear Accident and Incident Response
- 3. OPNAVINST 8023.19A, Safety Criteria and Standards for the Movement of Nuclear Weapons by Noncombatant Delivery Vehicles

\_\_\_\_

TASK: 8152.10.5 PARTICIPATE AS A MEMBER OF A REACTION FORCE

 $\underline{\text{CONDITION}(S)\!:}$  As a member of a MCSF guard, given the appropriate equipment, during an enclave/shipboard security alert.

 $\underline{\mathtt{STANDARD:}}$  Respond to the affected area within the required time limit.

# PERFORMANCE STEPS:

- 1. Draw required weapons.
- 2. Draw required equipment.
- 3. Receive a situation brief. (Frag Order)
- 4. Perform operator duties, as the driver of a reaction vehicle (when applicable).
- 5. Deploy to the affected area.
- 6. Assume a containment position.
- 7. Assess the situation.
- 8. Report the situation.

#### REFERENCE(S):

- 1. OPNAVINST 41M, Navy Nuclear Weapons Security Manual
- 2. FM 90-10, Military Operations on Urban Terrain (MOUT)
- SECNAVINST 5500.29A, Use of Force by Personnel Engaged in Law Enforcement and Security Duties
- 4. Shipboard Security Engagement Tactics (SSET) Course, Nuclear Weapons Training Group

receipt of the execution order.

 $\underline{\mathtt{STANDARD:}}$  Enter and clear the site of the security alert within the required time limit.

#### PERFORMANCE STEPS:

- 1. Use a diversion device.
- 2. Enter the objective.
- 3. Establish a dominant position.
- 4. Neutralize the threat.
- 5. Clear sectors of fire.
- 6. Control all occupants.
- 7. Detain suspects.
- 8. Conduct hazard search.
- 9. Give a situation report.

## REFERENCE(S):

- 1. OPNAVINST 41M, Navy Nuclear Weapons Security Manual
- 2. SECNAVINST 5500.29A, Use of Force by Personnel Engaged in Law Enforcement and Security Duties
- Shipboard Security Engagement Tactics (SSET) Course, Nuclear Weapons Training Group
- 4. FM 90-10, Military Operations on Urban Terrain (MOUT)

ADMINISTRATIVE INSTRUCTIONS: (NONE)

\_\_\_\_\_

Appendix A to ENCLOSURE (6)

<u>un</u> uluutet benongin is ind n inien nos ul ind pentios ne lun

 $\underline{\text{CONDITION(S):}}$  As a Marine Cadre assigned the responsibility to train Navy security personnel, given a service weapon (pistol, revolver, shotgun) and equipment.

 $\underline{\text{STANDARD:}}$  Demonstrate the performance steps so the student demonstrates basic weapons handling procedures and performs the authorized level of disassembly, assembly and maintenance of the weapon.

## PERFORMANCE STEPS:

- 1. Handle the weapon safely.
  - a. Four safety rules.
  - b. Weapons conditions.
- 2. Ensure the proper cleaning gear is present.
- 3. Disassemble the weapon.
- 4. Clean as appropriate.
- 5. Inspect as appropriate.
- 6. Lubricate all appropriate parts.
- 7. Reassemble the weapon.
- 8. Perform a function check.
- 9. Perform a weapons handling test.

## REFERENCE(S):

- 1. FMFM 0-8, Basic Marksmanship
- 2. MCO 1510.89, ITS MBST Volume I
- 3. MCI Weapons Drill Guide
- 4. Battle Drill Guide

-----

- 9. TM 9-1005-211-12 Pistol, Automatic, Caliber .45, M1911A1
- 10. FM 23-35, Pistols and Revolvers
- 11. Appropriate shotgun TM's

## ADMINISTRATIVE INSTRUCTIONS: (NONE)

\_\_\_\_\_

# TASK: 8153.1.2 ENGAGE A TARGET WITH THE SERVICE WEAPON

 $\underline{\mathtt{STANDARD:}}$  Demonstrate the performance steps necessary to qualify with the service weapons.

## PERFORMANCE STEPS:

- 1. Handle the weapon safely.
  - a. Four safety rules.
  - b. Weapons conditions.
- 2. Prepare the service weapon for firing.
- 3. Select the appropriate ammunition.
- 4. Load the service weapon.
- 5. Estimate range to the target.
- 6. Respond to fire commands.
- 7. Engage targets effectively.
- 8. Perform immediate action.

- 2. MCO 3574.2H, Marksmanship Training with Individual Small
- MCO P3570.1A, Policies and Procedures for Firing Ammunition for Training, Target Practice and Combat
- 4. FM 23-35, Pistols and Revolvers
- 5. TM 9-1005-206-14 & P-1, Operators Manual, Revolver, Caliber .38, M10
- 6. TM 9-1005-211-12 Pistol, Automatic, Caliber .45, M1911A1
- 7. Appropriate shotgun TM's
- 8. OPNAVINST 5530.14B, Physical Security and Loss Prevention
- 9. OPNAVINST 3591.1B, Small Arms Training
- 10. OPNAVINST 5580.1, Navy Law Enforcement Manual
- 11. Cadre drill guide

## ADMINISTRATIVE INSTRUCTIONS:

 This task will be trained on the ISMT before expending live rounds, when the ISMT's use is available.

TASK: 8153.1.3 QUALIFY ON THE NAVY QUALIFICATION COURSES

 $\underline{\text{CONDITION}(S)\colon}$  As a Marine Cadre, assigned the responsibility to train Navy security personnel, given a service weapon (pistol, revolver or shotgun), equipment, ammunition and a known distance range.

 $\underline{\mathtt{STANDARD:}}$  Obtain a minimum qualification score for the weapon fired.

## PERFORMANCE STEPS:

1. Handle the weapon safely.

Appendix B to ENCLOSURE (6)

6-B-3

a. Four safety rules.

- 1. FMFM 0-8, Basic Marksmanship
- 2. MCO 3574.2H, Marksmanship Training with Individual Small  $_{\mbox{\footnotesize Arms}}$
- 3. MCO P3570.1A, Policies and Procedures for Firing Ammunition for Training, Target Practice and Combat
- 4. FM 23-35, Pistols and Revolvers
- 5. TM 9-1005-206-14 & P-1, Operators Manual, Revolver, Caliber .38, M10
- 6. TM 9-1005-211-12 Pistol, Automatic, Caliber .45, M1911A1
- 7. Appropriate shotgun TM's
- 8. OPNAVINST 5530.14B, Physical Security and Loss Prevention
- 9. OPNAVINST 3591.1B, Small Arms Training
- 10. OPNAVINST 5580.1, Navy Law Enforcement Manual
- 11. Cadre drill guide

#### ADMINISTRATIVE INSTRUCTIONS: (NONE)

## TASK: 8153.1.4 PROVIDE MARKSMANSHIP INSTRUCTION

 $\underline{\text{CONDITION}(S):}$  As a Marine Cadre assigned the responsibility as a marksmanship instructor.

 $\underline{\mathtt{STANDARD:}}$  Provide training in support of the unit's marksmanship program.

#### PERFORMANCE STEPS:

1. Handle the weapon safely.

Appendix B to ENCLOSURE (6)

6-B-4

- 1. DOUGGE Tamaamondat, apprica maribmanding Citors.
- 5. Correct fundamental/applied marksmanship errors.
- 6. Coordinate appropriate range duties.
- 7. Enforce range safety procedures.

- 1. FMFM 0-8, Basic Marksmanship
- 2. MCO P3570.1A, Policies and Procedures for Firing Ammunition for Training, Target Practice and Combat
- MCO 3574.2H, Marksmanship Training with Individual Small Arms
- 4. Appropriate weapon TM's
- 5. MCSF Cadre Drill Guide
- 6. OPNAVINST 3591.1B, Small Arms Training
- 7. OPNAVINST 5580.1, Navy Law Enforcement Manual

#### <u>ADMINISTRATIVE INSTRUCTIONS:</u> (NONE)

TASK: 8153.1.5 CONDUCT A WEAPONS QUALIFICATION COURSE

 $\underline{\mathtt{STANDARD:}}$  Conduct the qualification course per the references and conduct requalifications as necessary.

- z. rroparo ono rango ror ocarsos or rrro.
- Conduct marksmanship preparatory training (safety brief, etc.)
- 4. Prepare target relay assignments.
- 5. Issue/recover ammunition.
- 6. Give line commands.
- 7. Enforce safety regulations.
- 8. Supervise techniques of sighting, aiming, body alignment and trigger control.
- 9. Supervise stages of fire.
- 10. Evaluate shooter performance.
- 11. Analyze fundamental marksmanship shooting errors.
- 12. Conduct remedial training.
- 13. Document training.

- 1. FMFM 0-8, Basic Marksmanship
- MCO 3574.2H, Marksmanship Training with Individual Small Arms
- 3. MCO P3570.1A, Policies and Procedures for Firing Ammunition for Training, Target Practice and Combat
- 4. OPNAVINST 5530.14B, Physical Security and Loss Prevention
- 5. FM 23-35, Pistols and Revolvers
- 6. TM 9-1005-206-14 & P-1, Operators Manual, Revolver, Caliber .38, M10
- 7. TM 9-1005-211-12 Pistol, Automatic, Caliber .45, M1911A1
- 8. Appropriate shotgun TM's

TASK: 8153.2.1 DEMONSTRATE INDIVIDUAL MOVEMENT TECHNIQUES

 $\underline{\text{CONDITION}(S)\colon}$  As a Marine Cadre assigned the responsibility of training Navy security personnel.

 $\begin{tabular}{lll} {\bf STANDARD:} & Demonstrate individual movement techniques utilizing proper covered/concealed positions, so as to familiarize the student with the principles of individual tactics and the proper utilization of individual movement. \\ \end{tabular}$ 

#### PERFORMANCE STEPS:

- 1. Select a cover position.
- 2. Select a concealed position.
- 3. Maintain light discipline.
- 4. Maintain noise discipline.
- 5. Employ individual camouflage.
- 6. Employ equipment camouflage.
- 7. Demonstrate the high crawl movement technique.
- 8. Demonstrate the low crawl movement technique.
- 9. Demonstrate the individual rush movement technique.
- 10. Participate in team movement techniques.

## REFERENCE(S):

- 1. FM 21-75, Combat Skills of the Soldier
- 2. MCO 1510.89, ITS MBST Volume I

 $\underline{\mathtt{STANDARD:}}$  Demonstrate communication procedures with equipment and proper hand and arm signals.

## PERFORMANCE STEPS:

- 1. Demonstrate selected hand and arm signals.
- 2. Identify organic communication assets.
- 3. Employ radio transmission procedures.
- 4. Utilize the phonetic alphabet.
- 5. Utilize the ten code.
- 6. Utilize call signs and prowords.
- 7. Submit a S.A.L.U.T.E. report.

## REFERENCE(S):

- 1. FM 10-1, Communication procedures
- 2. FM 24-18, Field Radio Techniques
- 3. MCO 1510.89, ITS MBST Volume I

## ADMINISTRATIVE INSTRUCTIONS:

1. (COMMON.TASK)

Appendix B to ENCLOSURE (6)

6-B-8

develop a well planned training program.

## PERFORMANCE STEPS:

- 1. Determine training requirements.
- 2. Publish an ASF training SOP.
- 3. Coordinate available training assets.
- 4. Develop an annual training plan.
- 5. Develop a quarterly training bulletin.
- 6. Prepare a monthly training schedule.
- 7. Prepare a weekly training schedule.

#### REFERENCE(S):

- 1. OPNAVINST 3120.32B, Standard Organization and Regulations of the U.S. Navy  $\,$
- 2. OPNAVINST 5530.14B, Physical Security and Loss Prevention

ADMINISTRATIVE INSTRUCTIONS: (NONE)

TASK: 8153.3.2 PRESENT A PERIOD OF INSTRUCTION

 $\underline{\text{CONDITION}(S)\colon}$  As a Marine Cadre assigned the responsibility of training Navy security personnel.

<u>STANDARD:</u> Present a period of instruction that encompasses any training evolution such as practical application/demonstration, weapons firing/drills, scenarios/discussion, platform lecture/classroom presentation.

- 5. Develop objective reference test items.
- 6. Rehearse period of instruction.
- 7. Present lesson material.

- 1. MCO 1510.69, ITS System For Formal School Instructors
- 2. MCO P1553.1B, Marine Corps Training and Education System
- 3. OPNAVINST 5530.14B, Physical Security and Loss Prevention

#### ADMINISTRATIVE INSTRUCTIONS:

## TASK: 8153.3.3 DOCUMENT TRAINING

 $\underline{\mathtt{STANDARD:}}$  Document training and identify any requirement for student remediation.

## PERFORMANCE STEPS:

- 1. Evaluate student performance.
- 2. Counsel student on performance.
- 3. Evaluate effectiveness of instruction.
- 4. Record results of evaluations.
- 5. Maintain training records.
- 6. Compile required reports.

Appendix B to ENCLOSURE (6)

6-B-10

- 3. MCO 1553.3, Marine Corps Unit Training Management
- 4. MCO 1553.5, Marine Corps Training and Education Evaluation

## ADMINISTRATIVE INSTRUCTIONS: (NONE)

## DUTY AREA 4 - PHYSICAL SECURITY

TASK: 8153.4.1 INSTRUCT IN THE USE OF FORCE

 $\underline{\text{STANDARD:}}$  Instruct in the use of force and minimum force necessary to control the threat.

## PERFORMANCE STEPS:

- 1. Identify the threat.
- 2. Define deadly force.
- Describe the appropriate level in the escalation of force required to control the threat.
- 4. Identify rules of engagement in security situations.
- 5. Identify the justifications for the application of deadly force.

## REFERENCE(S):

1. OPNAVINST 5530.14B, Physical Security and Loss Prevention

1. The Marine shall be able to define armed personnel.

## TASK: 8153.4.2 DEMONSTRATE SEARCH TECHNIQUES

 $\underline{\mathtt{STANDARD:}}$  Demonstrate personnel, building, area, and vehicle search techniques.

#### PERFORMANCE STEPS:

- 1. Explain the purpose for a personnel search.
- 2. Describe when a personnel search is authorized.
- 3. Describe the Cursory Search.
- 4. Demonstrate the Cursory Search.
- 5. Identify search methods and equipment.
- 6. Explain the purposes of a building search.
- 7. Describe items to look for while conducting a search.
- 8. Demonstrate building search techniques.
- 9. Explain the purpose of an area search.
- 10. Name the four methods of area searches.
- 11. Describe area search procedures.
- 12. Demonstrate area search procedures
- 13. Explain the purpose of a vehicle search.

Appendix B to ENCLOSURE (6)

6-B-12

- 2. OH 7-14, Terrorism Counteraction
- 3. OPNAVINST 5580.1, Navy Law Enforcement Manual
- 4. FM 19-20, Law Enforcement Investigations
- 5. TC 19-16, Countering Terrorism on U.S. Army Installations

## ADMINISTRATIVE INSTRUCTIONS: (NONE)

TASK: 8153.4.3 INSTRUCT THE PRINCIPLES OF INTERIOR GUARD

 $\frac{\texttt{CONDITION(S):}}{\texttt{requirement to train Navy Security Force/Auxiliary Security Force(NSF)/(ASF) personnel.}$ 

 $\underline{\mathtt{STANDARD:}}$  Instruct interior guard procedures in accordance with general and special orders.

#### PERFORMANCE STEPS:

- 1. State the eleven general orders.
- 2. Define special orders.
- 3. Name two types of reliefs.
- 4. Demonstrate challenging procedures.

## REFERENCE(S):

- 1. OPNAVINST 5530.14B, Physical Security and Loss Prevention
- 2. NAVMC 2691A, Interior Guard
- 3. FM 22-6, Guard Duty

 $\underline{\mathtt{STANDARD:}}$  Develop a well planned physical training program after assessment of Navy Security Personnel physical fitness.

## PERFORMANCE STEPS:

- 1. Determine training requirements.
- 2. Coordinate support requirements.
- 3. Instruct exercises.
- 4. Implement physical training.

## REFERENCE(S):

1. MCO 6100.3J, Physical Fitness

ADMINISTRATIVE INSTRUCTIONS: (NONE)

## TASK: 8153.4.5 DEMONSTRATE UNARMED SELF-DEFENSE TECHNIQUES

 $\underline{\text{CONDITION}(S):}$  When assigned as a Marine Cadre with the requirement to train Navy Security Force/Auxiliary Security Force(NSF)/(ASF) personnel.

STANDARD: Demonstrate unarmed self-defense techniques.

#### PERFORMANCE STEPS:

- 1. Demonstrate the preferred fighting stance.
- 2. Demonstrate the types of blows.
- 3. Demonstrate the type of parries.
- 4. Demonstrate the wrist takedown.

Appendix B to ENCLOSURE (6)

6-B-14

- 10. Demonstrate defense against edged weapons.
- 11. Demonstrate the three basic kicks.
- 12. Demonstrate takedowns.
- 13. Demonstrate escape techniques.

- 1. FMFM 0-7, Close Combat
- 2. MCO 1510.89, ITS MBST Volume I
- COMDTINST M16247.2, Maritime Law Enforcement Reference Manual

## ADMINISTRATIVE INSTRUCTIONS: (NONE)

TASK: 8153.4.6 INSTRUCT TERRORISM AWARENESS

 $\underline{\text{CONDITION}(S):}$  When assigned as a Marine Cadre with the requirement to train Navy Security Force/Auxiliary Security Force(NSF)/(ASF) personnel.

 $\underline{\mathtt{STANDARD}}\colon$  Instruct Navy Security on how to identify the threat and take protective measures.

#### PERFORMANCE STEPS:

- 1. Define terrorism.
- 2. Describe types of terrorist operations.
- 3. Execute individual protective measures (IPM's).
- 4. Report suspected surveillance.

- L. IO IN IO, COMMODIANS INTEREST ON U.S. IM, IMPORTANCE ON
- AR 190-52, Countering Terrorism and Other Major Disruptions
- 4. OH 7-14, Terrorism Counteraction
- Anti-terrorism Instructor Qualification Course, Ft. Bragg, North Carolina

## ADMINISTRATIVE INSTRUCTIONS:

 The Marine should be able to identify hostage survival techniques.

 $\underline{\mathtt{TASK:}}$  8153.4.7 PARTICIPATE AS A MEMBER OF A NAVY SECURITY DEPARTMENT

 $\underline{\text{CONDITION}(S):}$  When assigned as a Marine Cadre.

 $\underline{\mathtt{STANDARD:}}$  Perform as a member of Navy Security Department operations.

#### PERFORMANCE STEPS:

- 1. Identify Navy rank structure.
- 2. Explain the mission of the Navy Security Department.
- 3. Explain the duties of the Marine Cadre.
- 4. Identify major divisions of the Navy Security Department.
- 5. Identify Security Force training requirements.
- 6. Identify Naval terminology.
- 7. Identify U. S. Navy directives relative to the Marine Cadre Trainer program.

3. OPNAVINST 3120.32B, Standard Organization and Regulations of the U.S. Navy  $\,$ 

4. Bluejackets Manual

## ADMINISTRATIVE INSTRUCTIONS: (NONE)

TASK: 8153.4.8 PREPARE A BASE DEFENSE/PHYSICAL SECURITY PLAN

TABLE A DADE DEFENDE/INITIONAL DECORTIT

 $\underline{\text{CONDITION(S):}} \quad \text{As a Marine Cadre Trainer, assigned the responsibility of training Navy security personnel.}$ 

 $\underline{\mathtt{STANDARD:}}$  Prepare a Base Defense/Physical Security Plan to effectively counter the perceived threat.

### PERFORMANCE STEPS:

- 1. Identify the critical assets of the base.
- 2. Employ physical security counter measures.
- 3. Identify the posts required under each Threat Condition.
- 4. Identify the number/types of weapons for each post.
- 5. Determine the number of security personnel needed for each post during all threat conditions.
- 6. Determine the deployment of Security Force personnel during each of the Threat Conditions.
- 7. Write a Guard Post Order.
- 8. Conduct a physical security survey.

- AR 190-52, Countering Terrorism and Other Major Disruptions
- SECNAVINST 5530.4B, Naval Security Forces Ashore and Afloat

## ADMINISTRATIVE INSTRUCTIONS: (NONE)

TASK: 8153.4.9 PREPARE A SECURITY DEPARTMENT TEST EXERCISE

 $\underline{{\tt CONDITION}(S)\!:}$  As a Marine Cadre Trainer, assigned the responsibility of training Navy security personnel.

<u>STANDARD:</u> Prepare a Security Department test exercise to evaluate the security force's ability to meet operational commitments.

## PERFORMANCE STEPS:

- 1. Identify security force skills to be tested.
- 2. Prepare exercise scenario to test the skills.
- 3. Submit request to conduct the exercise.
- 4. Critique the exercise.
- 5. Record results.

## REFERENCE(S):

1. OPNAVINST 5530.14B, Physical Security and Loss Prevention

ADMINISTRATIVE INSTRUCTIONS: (NONE)

\_\_\_\_\_

Appendix B to ENCLOSURE (6)

6-B-18

SERVICE PISTOL

 $\underline{\text{CONDITION}(S)\colon}$  As a MCSF CQB member, given a pistol cartridge belt, magazines, magazine pockets, holster, and ammunition.

STANDARD: Perform weapons handling procedures with the pistol, without violating the four safety rules, and per MCO 1510.89 and FMFM 0-8

## PERFORMANCE STEPS:

- 1. Handle the weapon safely.
  - a. Four safety rules.
  - b. Weapons conditions.
- 2. Carry/transport the pistol.
  - a. Tactical carry.
  - b. Alert.
  - c. Ready.
  - d. Transport with holster.
  - e. Transport without holster.
- 3. Fill magazine.
- 4. Load pistol.
- 5. Make pistol ready for firing.
- 6. Unload the pistol.
- 7. Unload show clear.
- 8. Empty the magazine.
- 9. Perform immediate action.

## ADMINISTRATIVE INSTRUCTIONS: (NONE)

## TASK: 8154.1.2 MAINTAIN THE SERVICE PISTOL

 $\underline{\text{CONDITION}(S)}\colon$  As a MCSF CQB member, given a pistol, magazines, small arms maintenance equipment case, approved cleaning solvents and lubricants.

 $\underline{\text{STANDARD:}}$  Perform preventive maintenance on the pistol per TM  $\overline{\text{00526A-10}}$  and FMFM 0-8.

## PERFORMANCE STEPS:

- 1. Handle the weapon safely.
  - a. Four safety rules.
  - b. Weapons conditions.
- 2. Place the pistol in condition 4.
- 3. Disassemble the pistol and magazine.
- 4. Clean the pistol and magazine.
- 5. Lubricate the pistol.
- 6. Reassemble the pistol and magazine.
- 7. Perform a function check.

## REFERENCE(S):

- 1. TM 1005A-10/1, Operators Manual, Pistol M9, Semiautomatic  $_{\rm 9mm}$
- 2. FMFM 0-8, Basic Marksmanship

Appendix C to ENCLOSURE (6)

----

 $\underline{\mathtt{STANDARD:}}$  Engage stationary target with the pistol, at known distances, from field firing positions, using rapid fire techniques.

#### PERFORMANCE STEPS:

- 1. Handle the weapon safely.
  - a. Four safety rules.
  - b. Weapons conditions.
  - c. Immediate action/remedial action as required.
- 2. Prepare for firing.
  - a. Load pistol.
  - b. Make pistol ready for firing.
- 3. Assume a firing position.
- 4. Engage the target.
- 5. Assess the situation.
  - a. Analyze results.
  - b. Take appropriate action.

## REFERENCE(S):

- 1. FMFM 0-8, Basic Marksmanship
- 2. USMC Weapons Drill Guide

## ADMINISTRATIVE INSTRUCTIONS:

 This task will be trained on the ISMT before expending live rounds, when the ISMT's use is available.

.........

 $\underline{\tt STANDARD:}$  Engage targets in low light without illumination and in darkness with illumination, from field firing positions, using rapid fire techniques.

#### PERFORMANCE STEPS:

- 1. Handle the weapon safely.
  - a. Four safety rules.
  - b. Weapons conditions.
  - c. Immediate action/remedial action as required.
- 2. Prepare for firing.
  - a. Load pistol.
  - b. Make pistol ready for firing.
- 3. Acquire night vision.
- 4. Detect the target.
- Present the pistol to the target, assume a firing position using available cover.
- 6. Engage the target.
- 7. Assess the situation.
  - a. Analyze results.
  - b. Take appropriate action.

## REFERENCE(S):

- 1. FMFM 0-9, Field Firing Manual
- 2. USMC Weapons Drill Guide

 $\underline{\text{CONDITION}(S)}\colon$  As a MCSF CQB member, given a pistol, magazines, magazine pockets, holster, ammunition and targets.

 $\underline{\mathtt{STANDARD:}}$  Engage multiple targets with the pistol from field firing positions, using rapid fire techniques.

# PERFORMANCE STEPS:

- 1. Handle the weapon safely.
  - a. Four safety rules.
  - b. Weapons conditions.
  - c. Immediate action/remedial action as required.
- 2. Prepare for firing.
  - a. Load pistol.
  - b. Make pistol ready for firing.
- 3. Detect the target.
- 4. Prioritize the targets.
- 5. Select the target.
- 6. Present the pistol to the target, assume a firing position using available cover.
- 7. Engage the targets using multiple target engagement techniques.
- 8. Assess the situation.
  - a. Analyze results.
  - b. Take appropriate action.

live rounds, when the ISMT's use is available.

TASK: 8154.1.6 ENGAGE A MOVING TARGET WITH THE SERVICE PISTOL

 $\underline{\mathtt{STANDARD:}}$  Engage a moving target with the pistol from field firing positions, using rapid fire techniques.

## PERFORMANCE STEPS:

- 1. Handle the weapon safely.
  - a. Four safety rules.
  - b. Weapons conditions.
  - c. Immediate action/remedial action as required.
- 2. Prepare for firing.
  - a. Load pistol.
  - b. Make pistol ready for firing.
- 3. Detect the target.
- 4. Present the pistol to the target, assume a firing position using available cover.
- 5. Determine lead.
- 6. Determine method of engagement.
- 7. Engage moving target.
- 8. Assess the situation.

L. COLO HOMPOID PLILE CALAC

## ADMINISTRATIVE INSTRUCTIONS:

 This task will be trained on the ISMT before expending live rounds, when the ISMT's use is available.

 $\underline{\mathtt{TASK:}}$  8154.1.7 PERFORM WEAPONS HANDLING PROCEDURES WITH THE MP5 SUBMACHINE GUN

 $\underline{STANDARD:}$  Perform weapons handling procedures with the MP5 submachine gun, without violating the four safety rules, and per MCO 1510.89, FMFM 0-08, and H&K MP5 Users Guide.

#### PERFORMANCE STEPS:

- 1. Handle the weapon safely.
  - a. Four safety rules.
  - b. Weapons conditions.
- 2. Fill magazine.
  - a. Individually.
  - b. With stripper clip guide and stripper clip.
- 3. Empty magazine.
  - a. By Hand.
  - b. Using stripper clip.
- 4. Carry/transport the weapon.

- 7. Unload weapon.
- 8. Unload show clear.
- 9. Make the weapon safe.
- 10. Perform immediate action.
- 11. Perform remedial action.

- 1. FMFM 0-8, Basic Marksmanship
- 2. H&K MP5 Users Guide

## ADMINISTRATIVE INSTRUCTIONS: (NONE)

\_\_\_\_\_

## TASK: 8154.1.8 MAINTAIN THE MP5 SUBMACHINE GUN

 $\underline{\text{CONDITION(S):}}$  As a MCSF CQB member, given a MP5 submachine gun, magazines, small arms maintenance equipment case, approved cleaning solvents and lubricants.

 $\underline{\text{STANDARD:}}$  Perform preventive maintenance on the MP5 submachine gun per H&K MP5 Users Guide and FMFM 0-8.

## PERFORMANCE STEPS:

- 1. Handle the weapon safely.
  - a. Four safety rules.
  - b. Weapons conditions.
- 2. Place the MP5 submachine gun in condition 4.
- 3. Disassemble the MP5 submachine gun.

Appendix C to ENCLOSURE (6)

- d. Jungle condition/environment.
- 6. Reassemble the MP5 submachine gun.
- 7. Perform a function check.

- 1. FMFM 0-8, Basic Marksmanship
- 2. H&K MP5 Users Guide

## ADMINISTRATIVE INSTRUCTIONS: (NONE)

# TASK: 8154.1.9 ZERO THE MP5 SUBMACHINE GUN

 $\underline{\text{CONDITION}(S)}\colon$  As a MCSF CQB member, given a MP5 submachine gun, cartridge belt, magazines, magazine pouches, ammunition, and target.

 $\underline{\text{STANDARD:}}$  Zero the MP5 submachine gun at 25 meters/yards so point of aim/point of impact is achieved at the center of the shot group, per H&K MP5 Users Guide.

#### PERFORMANCE STEPS:

- 1. Handle the weapon safely.
  - a. Four safety rules.
  - b. Weapons conditions.
  - c. Immediate action/remedial action as required.
- 2. Place sights on initial sight setting.
  - a. Set base of front sight post flush with front housing or leave at last know setting.

Appendix C to ENCLOSURE (6)

- b. Seven factors common to all rifle firing positions.
- 5. Prepare for firing.
  - a. Load MP5 submachine gun.
  - b. Make MP5 submachine gun ready for firing.
- Fire three well aimed shots while applying the fundamentals of marksmanship.
  - a. Aiming.
  - b. Breath control.
  - c. Trigger control.
- 7. Analyze data.
  - a. Determine the center of the shot group (triangulation).
  - b. Determine distance, in inches, from point of aim to center of group, both vertically and horizontally.
- 8. Apply required adjustments to submachine gun sights.
- 9. Fire a second zeroing group.
- 10. Analyze data (again).
  - a. Determine the center of the shot group (triangulation).
  - b. Determine distance, in inches, from point of aim to center of group, both vertically and horizontally.
- 11. Fire a well aimed third shot group to confirm the zero.

1. FMFM 0-8, Basic Marksmanship

Appendix C to ENCLOSURE (6)

 $\underline{\mathtt{TASK:}} \quad 8154.1.10 \quad \mathtt{ENGAGE} \quad \mathtt{STATIONARY} \quad \mathtt{TARGET} \quad \mathtt{WITH} \quad \mathtt{THE} \quad \mathtt{MP5} \quad \mathtt{SUBMACHINE} \quad \mathtt{GUN}$ 

 $\underline{\text{CONDITION}(S)\colon}$  As a MCSF CQB member, given a MP5 submachine gun, cartridge belt, magazines, magazine pouches, ammunition, and target.

 $\underline{\text{STANDARD:}}$  Engage stationary target with the MP5 submachine gun, from field firing positions, at slow and rapid firing rates, at known distances, using marksmanship techniques.

## PERFORMANCE STEPS:

- 1. Handle the weapon safely.
  - a. Four safety rules.
  - b. Weapons conditions.
  - c. Immediate action/remedial action as required.
- 2. Assume firing position.
  - a. Three elements of a rifle firing position.
  - b. Seven factors common to all rifle firing positions.
- 3. Prepare for firing.
  - a. Load MP5 submachine gun.
  - b. Make MP5 submachine gun ready for firing.
  - c. Compensate for the effects of weather.
- 4. Engage target.
  - a. Aiming.

## REFERENCE(S):

- 1. FMFM 0-8, Basic Marksmanship
- 2. USMC Weapons Drill Guide
- 3. H&K MP5 Users Guide

## ADMINISTRATIVE INSTRUCTIONS:

1. This task will be trained on the ISMT before expending live rounds, when the ISMT's use is available.

 $\underline{\mathtt{TASK:}}$  8154.1.11 ENGAGE LIMITED EXPOSURE TARGETS WITH THE MP5 SUBMACHINE GUN

CONDITION(S): As a MCSF CQB member, given a MP5 submachine gun, cartridge belt, magazines, magazine pouches, ammunition, and target.

 $\underline{\text{STANDARD:}}$  Engage targets of limited exposure time with the MP5 submachine gun, from field firing positions, using marksmanship techniques.

#### PERFORMANCE STEPS:

- 1. Handle the weapon safely.
  - a. Four safety rules.
  - b. Weapons conditions.
  - c. Immediate action/remedial action as required.
- 2. Prepare for firing.
  - a. Load MP5 submachine gun.

Appendix C to ENCLOSURE (6)

- a. ..... cromonos or a rirro rirro postoron.
- b. Seven factors common to all rifle firing positions.
- 5. Engage target.
  - a. Aiming.
  - b. Breath control.
  - c. Trigger control.
- 6. Assume the "ready".
- 7. Assess the situation.
  - a. Analyze results.
  - b. Take appropriate action.

- 1. FMFM 0-8, Basic Marksmanship
- 2. FMFM 0-9, Field Firing Manual
- 3. USMC Weapons Drill Guide

## ADMINISTRATIVE INSTRUCTIONS:

 This task will be trained on the ISMT before expending live rounds, when the ISMT's use is available.

field firing positions, using marksmanship techniques.

## PERFORMANCE STEPS:

- 1. Handle the weapon safely.
  - a. Four safety rules.
  - b. Weapons conditions.
  - c. Immediate action/remedial action as required.
- 2. Acquire night vision.
- 3. Prepare for firing.
  - a. Load MP5 submachine gun.
  - b. Make MP5 submachine gun ready for firing.
  - c. Compensate for the effects of weather.
- 4. Detect target.
  - a. Off-center vision.
  - b. Scanning.
- 5. Present the MP5 submachine gun to the target while assuming a firing position.
  - a. Three elements of a rifle firing position.
  - b. Seven factors common to all rifle firing positions.
- 6. Engage target.
  - a. Aiming.
  - b. Breath control.
  - c. Trigger control.

- 1. FMFM 0-8, Basic Marksmanship
- 2. FMFM 0-9, Field Firing Manual
- 3. USMC Weapons Drill Guide

## ADMINISTRATIVE INSTRUCTIONS:

 This task will be trained on the ISMT before expending live rounds, when the ISMT's use is available.

 $\underline{\text{TASK:}}$  8154.1.13 ENGAGE TARGETS WITH THE MP5 SUBMACHINE GUN WEARING FIELD PROTECTIVE MASK

 $\underline{\text{CONDITION(S):}}$  As a MCSF CQB member, given a MP5 submachine gun, cartridge belt, magazines, magazine pouches, field protective mask, ammunition, and targets.

 $\underline{\text{STANDARD:}}$  Engage targets with the MP5 submachine gun while wearing the field protective mask, from field firing positions, using marksmanship techniques.

## PERFORMANCE STEPS:

- 1. Handle the weapon safely.
  - a. Four safety rules.
  - b. Weapons conditions.
  - c. Immediate action/remedial action as required.
- 2. Prepare for firing.
  - a. Load MP5 submachine gun.
  - b. Make MP5 submachine gun ready for firing.

- a. ..... cromonos or a rirro rirro posicion.
- b. Seven factors common to all rifle firing positions.
- 6. Engage target.
  - a. Aiming.
  - b. Breath control.
  - c. Trigger control.
- 7. Assume the "ready".
- 8. Assess the situation.
  - a. Analyze results.
  - b. Take appropriate action.

- 1. FMFM 0-8, Basic Marksmanship
- 2. FMFM 0-9, Field Firing Manual
- 3. USMC Weapons Drill Guide

## ADMINISTRATIVE INSTRUCTIONS:

This task will be trained on the ISMT before expending live rounds, when the ISMT's use is available.

#### PERFORMANCE STEPS:

- 1. Handle the weapon safely.
  - a. Four safety rules.
  - b. Weapons conditions.
  - c. Immediate action/remedial action as required.
- 2. Prepare for firing.
  - a. Load MP5 submachine gun.
  - b. Make MP5 submachine gun ready for firing.
  - c. Compensate for the effects of weather.
- 3. Detect target.
- 4. Present the  $\,$  MP5 submachine gun to the target while assuming a firing position.
  - a. Supported.
  - b. Unsupported.
- 5. Assess the threat.
- 6. Prioritize targets.
- 7. Select target.
- 8. Engage target.
  - a. Aiming.
  - b. Breath control.
  - c. Trigger control.
- 9. Assume the "ready".

- 2. FMFM 0-9, Field Firing Manual
- 3. USMC Weapons Drill Guide

## ADMINISTRATIVE INSTRUCTIONS:

 This task will be trained on the ISMT before expending live rounds, when the ISMT's use is available.

 $\frac{{ t TASK:}}{{ t GUN}}$  8154.1.15 ENGAGE MOVING TARGETS WITH THE MP5 SUBMACHINE

 $\underline{\text{STANDARD:}}$  Engage moving targets with the MP5 submachine gun from field firing positions, at ranges out to 50 meters using marksmanship techniques.

## PERFORMANCE STEPS:

- 1. Handle the weapon safely.
  - a. Four safety rules.
  - b. Weapons conditions.
  - c. Immediate action/remedial action as required.
- 2. Prepare for firing.
  - a. Load MP5 submachine gun.
  - b. Make MP5 submachine gun ready for firing.
  - c. Compensate for the effects of weather.

Appendix C to ENCLOSURE (6)

- - a. Range.
  - b. Speed.
  - c. Angle.
- 6. Determine method of engagement.
  - a. Tracking.
  - b. Ambush.
- 7. Engage moving target.
  - a. Aiming.
  - b. Breath control.
  - c. Trigger control.
- 8. Assume the "ready".
- 9. Assess the situation.
  - a. Analyze results.
  - b. Take appropriate action.

- 1. FMFM 0-8, Basic Marksmanship
- 2. FMFM 0-9, Field Firing Manual
- 3. USMC Weapons Drill Guide

## ADMINISTRATIVE INSTRUCTIONS:

 This task will be trained on the ISMT before expending live rounds, when the ISMT's use is available.

with T/O equipment and weapons, during NBC conditions, daylight or darkness, or inclement weather, while conducting an undetected, or compromised assault.

 $\underline{\mathtt{STANDARD:}}$  The Marine will participate in a tactical movement without causing a compromise.

## PERFORMANCE STEPS:

- 1. Insert.
- 2. Move to attack position/objective rally point (ORP).
- 3. Conduct actions at attack position/ORP.
- 4. Move to assault position/last covered and concealed (LCC) position.
- 5. Conduct actions at assault position/LCC.
- 6. Move to objective (entry point).

## REFERENCE(S):

- 1. FMFM 8-1, Special Operations
- 2. FM 90-10, Military Operations on Urban Terrain (MOUT)

## ADMINISTRATIVE INSTRUCTIONS:

1. Maintain communications through out.

Appendix C to ENCLOSURE (6)

 $\underline{\text{STANDARD:}}$  The Marine will prepare for his entry without causing a compromise and will successfully enter the objective in a manner allowing continuation of the mission.

## PERFORMANCE STEPS:

- 1. Cover entry point and all danger areas.
- 2. Stack at the entry point.
- 3. Acknowledge readiness.
- 4. Check accessibility of entry point
- 5. Set a breach (if required).
- 6. Obtain command or signal to enter the objective.
- 7. Employ diversions (if required).
- 8. Execute a breach (if required).
- 9. Clear entry point.
- 10. Enter the objective.

## REFERENCE(S):

- 1. FMFM 8-1, Special Operations
- 2. FM 90-10, Military Operations on Urban Terrain (MOUT)

## ADMINISTRATIVE INSTRUCTIONS:

- Breaching will not be conducted if entry point is accessible.
- Team members will only conduct mechanical breaches. If explosive breach is to be utilized, a trained breacher will assist.

anacococa, or compromised appears grounds an encrosare.

 $\begin{tabular}{ll} \hline \underline{STANDARD:} & The Marine will enter enclosure, assume dominate \\ \hline position(s), clear sectors of fire, engage all hostile targets, \\ control all occupants, to continue with the mission. \\ \hline \end{tabular}$ 

#### PERFORMANCE STEPS:

- 1. Check accessibility.
- 2. Breach (if required).
- 3. Employ diversion (if required).
- 4. Illuminate the enclosure (if required).
- 5. Clear the immediate area.
- 6. Dominate the enclosure.
- 7. Eliminate and search threat (as required).
- 8. Control and search occupants (as required).
- 9. Search the enclosure.
- 10. Mark the enclosure.

## REFERENCE(S):

- 1. FMFM 8-1, Special Operations
- 2. FM 90-10, Military Operations on Urban Terrain (MOUT)
- 3. USMC Weapons Drill Guide

ADMINISTRATIVE INSTRUCTIONS: (NONE)

engage all hostile targets, control all occupants, to continue with the mission.

#### PERFORMANCE STEPS:

- 1. Determine the primary weapon.
- 2. Cover danger areas.
- 3. Illuminate the stairwell/ladderwell (if necessary).
- 4. Employ diversion (if required).
- 5. Ascend/descend the stairwell/ladderwell.
- 6. Dominate the stairwell/ladderwell.
- 7. Eliminate and search threat (as required).
- 8. Dominate the stairwell/ladderwell landing.
- 9. Control and search occupants (as required).
- 10. Mark stairwell/ladderwell.

# REFERENCE(S):

- 1. FMFM 8-1, Special Operations
- 2. FM 90-10, Military Operations on Urban Terrain (MOUT)
- 3. USMC Weapons Drill Guide

ADMINISTRATIVE INSTRUCTIONS: (NONE)

targets, control all occupants, to continue with the mission.

## PERFORMANCE STEPS:

- 1. Identify type of hallway.
- 2. Employ diversion (if required).
- 3. Illuminate the hallway (if required).
- 4. Establish hallway security.
- 5. Negotiate entry points.
- 6. Dominate hallway.
- 7. Eliminate and search threat (as required).
- 8. Control and search occupants (as required).
- 9. Mark hallway.

## REFERENCE(S):

- 1. FMFM 8-1, Special Operations
- 2. FM 90-10, Military Operations on Urban Terrain (MOUT)
- 3. USMC Weapons Drill Guide

## ADMINISTRATIVE INSTRUCTIONS: (NONE)

## TASK: 8154.2.6 CLEAR AN ELEVATOR SHAFT

Appendix C to ENCLOSURE (6)

- 2. Employ diversion (if required).
- 3. Clear the elevator control room.
- 4. Dominate the elevator control room.
- 5. Eliminate and search threat (as required).
- 6. Control and search occupants (as required).
- 7. Mark the elevator control room.
- 8. Cause the elevator to descend to the lowest level.
- 9. Raise the elevator to next higher floor.
- 10. Clear the space beneath the elevator.
- 11. Clear the elevator enclosure.
- 12. Dominate the elevator enclosure.
- 13. Eliminate and search threat (as required).
- 14. Control and search occupants (as required).
- 15. Mark the elevator enclosure.
- 16. Raise the elevator to the highest level.
- 17. Clear the space above the elevator.
- 18. Eliminate and search threat (as required).
- 19. Control and search occupants (as required).
- 20. Mark the elevator.

1. FMFM 8-1, Special Operations

#### TASK: 8154.2.7 CLEAR A VEHICLE

 $\underline{\mathtt{STANDARD:}}$  . The Marine will clear the vehicle and control occupants and ensure mission accomplishment.

#### PERFORMANCE STEPS:

- 1. Develop vehicle assault plan.
- 2. Control the vehicle.
- 3. Employ diversion (if required).
- 4. Conduct movement to the vehicle.
- 5. Illuminate the area (if required).
- 6. Dominate vehicle.
- 7. Eliminate and search threat (as required).
- 8. Control and search occupants (as required).
- 9. Mark vehicle.
- 10. Report as required.
- 11. Extract.

#### REFERENCE(S):

- 1. FMFM 8-1, Special Operations
- 2. FM 90-10, Military Operations on Urban Terrain (MOUT)

CONDITION(S): As a MCSF CQB member, operating in a permissive or nonpermissive field, urban, or maritime environment, equipped with T/O equipment and weapons, during NBC conditions, daylight or darkness, or inclement weather, while conducting an undetected, or compromised assault given an enemy force willing to exit a stronghold.

 $\underline{\mathtt{STANDARD:}}$  The Marine will execute the open air assault option, eliminating the identified threat and recovering special weapon or component.

## PERFORMANCE STEPS:

- 1. Develop open air assault option plan.
- 2. Insert teams.
- 3. Confirm target assignments and areas of responsibility.
- 4. Reinforce the teams in place (if required).
- 5. Perform the command sequence.
- 6. Eliminate the threat.
- 7. Dominate area of responsibility.
- 8. Search and recover designated personnel.
- 9. Report as required.
- 10. Extract.

## REFERENCE(S):

- 1. FMFM 8-1, Special Operations
- 2. FM 90-10, Military Operations on Urban Terrain (MOUT)

TASK: 8154.2.9 NEGOTIATE AN IMPROVISED EXPLOSIVE DEVICE (IED)

 $\underline{\mathtt{STANDARD:}}$  The Marine will identify, mark, report and negotiate the IED for continuation of the mission.

#### PERFORMANCE STEPS:

- 1. Identify the IED
- 2. Alert all team members of the IED.
- 3. Notify Explosive Ordnance Disposal (EOD) Team.
- 4. Mark the IED with color coded chem lights or other predetermined methods.
- 5. Bypass the IED (if possible).
- 6. Conduct emergency evacuation (if required).

#### REFERENCE(S):

- 1. FMFM 8-1, Special Operations
- 2. FM 90-10, Military Operations on Urban Terrain (MOUT)
- 3. Guidebook for Assault Entry Techniques (Draft)

#### ADMINISTRATIVE INSTRUCTIONS:

1. Refer to applicable EOD publications.

Appendix C to ENCLOSURE (6)

escape and allowing the team to continue the mission.

## PERFORMANCE STEPS:

- 1. Place security.
- 2. Using close combat technique, physically put an uncooperative occupant on the ground.
- 3. Question the occupant.
- 4. Place the occupant face down on the deck.
- 5. Conduct hasty search of the occupant.
- 6. Cuff the occupant.
- 7. Stand the occupant on his feet.
- 8. Move to marshaling area.

## REFERENCE(S):

1. FMFM 0-7, Close Combat

## ADMINISTRATIVE INSTRUCTIONS: (NONE)

## TASK: 8154.2.11 EVACUATE AN OBJECTIVE

 $\begin{array}{ll} \underline{CONDITION(S):} & \text{As a MCSF CQB member, operating in a permissive or nonpermissive field, urban, or maritime environment, equipped with T/O equipment and weapons, during NBC conditions, daylight or darkness, or inclement weather, while conducting an undetected, or compromised assault.} \\ \end{array}$ 

- 3. Report hostages, unknowns, terrorists, shooters (HUTS).
- 4. Prepare to evacuate.
- 5. Evacuate the objective.

- 1. FMFM 8-1, Special Operations
- 2. FM 90-10, Military Operations on Urban Terrain (MOUT)

## ADMINISTRATIVE INSTRUCTIONS: (NONE)

## TASK: 8154.2.12 NEUTRALIZE A CANINE THREAT

 $\begin{array}{ll} \underline{CONDITION(S)\colon} & \text{As a MCSF CQB member, operating in a permissive or} \\ \text{nonpermissive field, urban, or maritime environment, equipped} \\ \text{with T/O equipment and weapons, during NBC conditions, daylight} \\ \text{or darkness, or inclement weather, while conducting an} \\ \text{undetected, or compromised assault confronted with a canine} \\ \text{threat.} \end{array}$ 

 $\underline{\mathtt{STANDARD:}}$  Neutralize a canine threat to allow mission accomplishment.

#### PERFORMANCE STEPS:

- 1. Control an attack dog.
- Perform a one man lethal canine take down, using the applicable weapon.
- Perform a two man lethal canine take down, using the applicable weapon.

## TASK: 8154.2.13 EMPLOY FLASH BANG DIVERSION DEVICE

 $\underline{\texttt{STANDARD:}}$  Employ flash bang effectively, three to five feet or one third into an enclosure from the entry point, to continue the mission.

#### PERFORMANCE STEPS:

- Determine the need to employ a flash bang diversion device.
- 2. Alert other team members that you are going to employ a flash bang device.
- 3. Employ flash bang device.

## REFERENCE(S):

1. USMC Weapons Drill Guide

## ADMINISTRATIVE INSTRUCTIONS:

- The Marine should know that several types of flash bangs are available.
- 2. Apply necessary caution in a HAZMAT environment.
- 3. Practice with inert flash bangs is required prior to live flash bang employment.

equipment.

### PERFORMANCE STEPS:

- 1. Select marshaling area, preplanned, or immediate.
- 2. Mark and control marshaling area.
- 3. Account for personnel and equipment.
- 4. Submit required reports.

### REFERENCE(S):

- 1. FM 90-10, Military Operations on Urban Terrain (MOUT)
- 2. Ranger Handbook

# ADMINISTRATIVE INSTRUCTIONS:

1. Select marking materials.

TASK: 8154.2.15 CONDUCT OBJECTIVE COMPROMISE PROCEDURES

 $\begin{array}{ll} \underline{CONDITION(S):} & \text{As a MCSF CQB member, operating in a permissive or nonpermissive field, urban, or maritime environment, equipped with T/O equipment and weapons, during NBC conditions, daylight or darkness, or inclement weather, while conducting assault, while departing the assault position the team is compromised with fire, with out fire, or by threatening action.$ 

 $\underline{\mathtt{STANDARD:}}$  The Marine will execute objective compromise procedures to ensure accomplishment of the mission.

#### PERFORMANCE STEPS:

1. Identify the compromise.

Appendix C to ENCLOSURE (6)

6-C-32

### TASK: 8154.2.16 CONDUCT EMERGENCY EVACUATION

STANDARD: The Marine will perform emergency evacuation procedures in order to prevent undue loss of personnel.

#### PERFORMANCE STEPS:

- 1. Identify need for emergency evacuation.
- 2. Communicate need to emergency evacuate.
- 3. Conduct emergency evacuation.
- 4. Move to designated rally point.

#### REFERENCE(S):

1. FM 90-10, Military Operations on Urban Terrain (MOUT)

#### ADMINISTRATIVE INSTRUCTIONS:

1. Any Marine can initiate an emergency evacuation.

TASK: 8154.2.17 EMPLOY UNARMED COMBAT TECHNIQUES

- a. Employ basic unarmed combat techniques (LINE I).
- Employ intermediate unarmed combat techniques (LINE II).
- c. Employ unarmed defense against knife attacks (LINE III).
- d. Employ unarmed defense against bayonet attacks (LINE  $\mbox{\sc VI}\,)\,.$
- e. Employ firearm disarmament techniques (LINE VII).
- f. Employ advanced unarmed combat techniques (LINES  $\mbox{\sc VIII-X})\:.$
- 2. Defend against holds.
- 3. Break holds.
- 4. Defend against weapons.

- 1. FMFM 0-7, Close Combat
- 2. MCO 1510.35, ITS OCCFLD 03
- 3. MCO 1510.89, ITS MBST Volume I
- 4. MCO 1510.90, ITS MBST Volume II

### ADMINISTRATIVE INSTRUCTIONS:

- 1. Each performance steep accomplishes a specific unarmed combat technique found in the LINE Program of fighting covered in reference (1).
- 2. MCCIT (A) is the instructor certification needed to instruct lines VIII-X.

Appendix C to ENCLOSURE (6)

6-C-34

 $\underline{\mathtt{STANDARD:}}$  The Marine will conduct a deliberate/emergency assault ensuring mission accomplishment.

### PERFORMANCE STEPS:

- 1. Insert.
- 2. Move to objective.
- 3. Employ diversion (if required).
- 4. Enter the objective.
- 5. Dominate the objective.
- 6. Eliminate and search threat (as required).
- 7. Control and search occupants (as required).
- 8. Marshal.
- 9. Search objective.
- 10. Negotiate IED's (as required).
- 11. Mark enclosures.
- 12. Initiate medical aid (as required).
- 13. Send required report.
- 14. Request permission to evacuate.
- 15. Evacuate objective.
- 16. Extract.

#### REFERENCE(S):

1. FMFM 8-1, Special Operations

### DUTY AREA 3 - COMBAT OPERATIONS

TASK: 8154.3.1 SAFEGUARD CLASSIFIED INFORMATION

 $\underline{\text{CONDITION}(S)\colon}$  As a MCSF CQB member, personnel are provided classified material while conducting an operational/training mission.

 $\underline{\text{STANDARD:}}$  The Marine will employ operational security (OPSEC) and effective security measures to ensure classified material is not compromised.

### PERFORMANCE STEPS:

- 1. Employ unit operational security procedures.
- 2. Identify classified material.
- 3. Control access to classified material.
  - a. Safeguard written documents.
  - b. Cover necessary communication nets.
  - c. Prevent unauthorized photographs/video taping.
- 4. Respond to security violation.
- Report all security violations of all classified material.

### REFERENCE(S):

1. OPNAVINST 5510.1H, Department of the Navy Information and Personnel Security Program Regulation

 $\underline{\text{TASK:}}$  8154.3.2 WRITE A UNIT STANDING OPERATING PROCEDURES (SOP) FOR CLOSE QUARTERS BATTLE

CONDITION(S): When assigned as a MCSF Close Quarters Battle
(CQB) member supervisor, in preparation for a unit mission.

<u>STANDARD:</u> The SOP is written to include all pertinent planning information, ensuring compliance with higher directives.

#### PERFORMANCE STEPS:

- 1. Develop an equipment list/task organization.
- 2. Develop an emergency assault checklist.
- 3. Develop a deliberate assault check list.
- 4. Develop a handcuff plan.
- 5. Develop a personnel handling plan.
- 6. Develop a designated marksman/observer plan.
- 7. Develop a compromise plan.
- 8. Develop a reconnaissance and surveillance plan.
- 9. Develop a rehearsal plan.
- 10. Develop a vehicle movement plan.
- 11. Develop a breaching plan.
- 12. Develop a communications plan.
- 13. Develop an explosive ordnance disposal plan.
- 14. Develop a counter intelligence plan.
- 15. Develop a turnover checklist.
- 16. Develop a medical plan.

- 22. Develop a security force SOP.
- 23. Develop a supporting units SOP.
- 24. Develop marking plan.
- 25. Develop a link up plan.
- 26. Develop a chemical agent SOP.
- 27. Develop a debrief plan.
- 28. Develop a emergency evacuation plan.
- 29. Develop a handling of wounded plan.
- 30. Develop an escape and evasion plan.
- 31. Develop a counter to canine plan.
- 32. Develop a HAZMAT plan.
- 33. Develop an objective sanitation plan.
- 34. Develop a consolidation and distribution of intelligence/information plan.
- 35. Develop a vehicle assault SOP.
- 36. Develop an open air assault SOP.

- 1. FM 90-10, Military Operations on Urban Terrain (MOUT)
- 2. FMFM 1-3B, Sniping
- 3. FMFM 3-1, Command and Staff Action
- 4. FMFM 7-32, Raid Operations
- 5. FMFM 8-1, Special Operations

Appendix C to ENCLOSURE (6)

6-C-38

\_. ..... .. ..... .x- ...

3. Refer to Weapons Training Battalion Assault Breacher POI

# TASK: 8154.3.3 EMPLOY A COMMUNICATION SYSTEM

 $\begin{array}{ll} \underline{CONDITION(S):} & \text{As a MCSF CQB member, operating in a permissive or} \\ \text{nonpermissive field, urban, or maritime environment, equipped} \\ \text{with T/O equipment and weapons, during NBC conditions, daylight} \\ \text{or darkness, or inclement weather, while conducting an undetected, or compromised assault given TE communications} \\ \text{equipment.} \end{array}$ 

 $\underline{\tt STANDARD:}$  Maintain primary and/or alternate communications throughout the mission with higher, lower, and adjacent units until mission accomplishment.

#### PERFORMANCE STEPS:

- 1. Select equipment.
- 2. Operationally check hand-held radios with headsets (encrypted).
- 3. Operationally check radio repeater's.
- 4. Employ standard brevity codes.
- 5. Employ communications schedules/checklists.
- 6. Employ the communications plan.

#### REFERENCE(S):

- 1. FMFM 3-35, Radio Operator's Handbook
- 2. MCO 1510.89, ITS MBST Volume I
- 3. MCO 1510.90, ITS MBST Volume II

TASK: 8154.3.4 ISSUE A CQB OPERATIONS ORDER

 $\underline{\text{CONDITION}(S):}$  As MCSF CQB member supervisor, given a unit mission and adequate intelligence.

 $\underline{\mathtt{STANDARD:}}$  Per the Basic Troop Leading Procedures, utilizing a five paragraph order format, ensure that all required elements are contained in the operations order.

### PERFORMANCE STEPS:

- 1. Develop the order.
  - a. State the situation.
  - b. State the mission.
  - c. State commander's intent.
  - d. State the method of execution.
  - e. State administrative and logistic requirements.
  - f. State command and control requirements.
  - g. Write required annexes.
- 2. Assemble required team members.
- 3. Issue the order.

# REFERENCE(S):

- 1. FMFM 6-5, Marine Rifle Squad
- 2. FMFM 3-1, Command and Staff Action
- 3. Ranger Handbook

 $\underline{\texttt{CONDITION}(S)\colon}$  As MCSF CQB member supervisor, using an emergency assault checklist in a time sensitive situation.

 $\underline{\mathtt{STANDARD:}}$  Cover all items listed in the emergency assault checklist within 1 hour of receipt of mission.

### PERFORMANCE STEPS:

- 1. Complete the emergency assault checklist.
- 2. Review assault options.
- 3. Complete final coordination.
- 4. Confirm the plan.
- 5. Issue the emergency assault plan.

# REFERENCE(S):

- 1. FMFM 3-1, Command and Staff Action
- 2. FMFM 8-1, Special Operations

# ADMINISTRATIVE INSTRUCTIONS:

1. Use unit SOP for CQB

\_\_\_\_\_

TASK: 8154.3.6 CONDUCT INTEGRATED OPERATIONS WITH SECURITY FLEMENT

- (primary/alternate).
- 4. Coordinate with security element leaders.
- 5. Assign security element personnel as necessary.
- 6. Conduct leaders reconnaissance with security element leaders.
- 7. Integrate security into rehearsals.
- 8. Issue the operations order to security elements leaders.
- 9. Supervise security element through the operation.

- 1. FMFM 3-1, Command and Staff Action
- 2. FMFM 7-32, Raid Operations
- 3. FMFM 8-1, Special Operations
- 4. FM 90-10, Military Operations on Urban Terrain (MOUT)

### ADMINISTRATIVE INSTRUCTIONS:

1. Use unit SOP for CQB

Appendix C to ENCLOSURE (6)

6-C-42

and final coordination prior to conducting actions at the objective with the reconnaissance and surveillance element

### PERFORMANCE STEPS:

- 1. Conduct initial coordination.
  - a. Establish essential requirements of reconnaissance and surveillance element.
  - b. Coordinate communications plans.
  - c. Coordinate contact procedures.
  - d. Coordinate control measures.
  - e. Coordinate date, time, and contact point (as required).
- 2. Conduct final coordination.
  - a. Interpret reconnaissance and surveillance information.
  - b. Brief reconnaissance and surveillance element leader of any changes to mission plan.

### REFERENCE(S):

1. FMFM 2-1, Intelligence

ADMINISTRATIVE INSTRUCTIONS: (NONE)

\_\_\_\_\_

available, and according to the emergency and deliberate assault plans provided.

#### PERFORMANCE STEPS:

- 1. Request/select a rehearsal site.
- 2. Review the reconstruction data.
- 3. Reconstruct the objective.
- 4. Improve the reconstruction.
- 5. Review the assault plan.
- 6. Conduct a brief back.
- 7. Conduct an inspection.
- 8. Conduct the rehearsal.
- 9. Test fire weapons.
- 10. Check equipment.

# REFERENCE(S):

- 1. FMFM 8-1, Special Operations
- 2. FM 90-10, Military Operations on Urban Terrain (MOUT)

#### ADMINISTRATIVE INSTRUCTIONS:

- Reconstruction data should consist of photos, blueprints, maps, and examination of the reconstructed objective site by personnel familiar with the true objective site.
- 2. Reconstruction will be accomplished by team members using any material available. At a minimum, engineering tape should be provided.

### TASK: 8154.3.9 CONDUCT A TURNOVER

 $\underline{\text{CONDITION(S):}}$  As a MCSF CQB member, operating in a permissive or nonpermissive field, urban, or maritime environment, equipped with T/O equipment and weapons, during NBC conditions, daylight or darkness, or inclement weather, given the arrival of an authorized turnover force.

STANDARD: The MCSF CQB supervisor will conduct a turnover, preventing a loss of control, intelligence gathering, planning capability, or reaction readiness.

#### PERFORMANCE STEPS:

- 1. Review turnover plan.
- 2. Brief turnover unit's as directed.
- 3. Turn over emergency/deliberate assault responsibility.
- 4. Conduct a team debrief.

### REFERENCE(S):

- 1. FMFM 8-1, Special Operations
- 2. FM 90-10, Military Operations on Urban Terrain (MOUT)

ADMINISTRATIVE INSTRUCTIONS: (NONE)

TASK: 8154.3.10 COORDINATE DESIGNATED MARKSMAN SUPPORT AT THE

CONDITION(S):
 As a MCSF CQB member supervisor, operating in a
permissive or nonpermissive field, urban, or maritime
environment, equipped with T/O equipment and weapons, during NBC
conditions, daylight or darkness, or inclement weather, while

- and designated marksman teams.
- 2. Coordinate with designated marksman control on target engagement.
- 3. Observe area.
- 4. Identify targets.
- 5. Prioritize targets.
- 6. Engage targets (as required).
- 7. Make report (as required).
- 8. Debrief mission.

1. FMFM 1-3B, Sniping

# ADMINISTRATIVE INSTRUCTIONS:

 Positive communications must be maintained throughout with designated marksman control and designated marksman teams.

Appendix C to ENCLOSURE (6)

6-C-46

 $\underline{\text{CONDITION}(S):}$  As a MCSF Supervisor, given a service pistol, equipment and various MCSF environmental conditions.

STANDARD: Successfully engage targets, per the MCSF BSG Drill Guide, with applied combat marksmanship techniques established by the references.

### PERFORMANCE STEPS:

- 1. Handle the weapon safely.
  - a. Four safety rules.
  - b. Weapons conditions.
- 2. Prepare the service pistol for firing.
  - a. Ensure the weapon is properly assembled and functioning for firing.
  - b. Select the appropriate ammunition.
  - c. Load the service pistol.
- 3. Estimate range to the target.
- 4. Respond to fire commands.
- 5. Engage targets effectively.
- 6. Perform immediate action.
- 7. Perform remedial action.
- 8. Unload the service weapon.
- 9. Perform the function check.
- 10. Ensure a complete safe weapon.
- 11. Perform a weapons handling test.

- MCO 3574.2H, Marksmanship Training with Individual Small Arms
- 6. MCO P3570.1A, Policies and Procedures for Firing Ammunition for Training, Target Practice and Combat
- 7. TM 1005A-10/1, Operators Manual, Pistol M9, Semiautomatic  $q_{mm}$
- 8. TM 3-4240-279-10, Operator's Manual: Mask, Chemical Biological: Field, ABC-M17, M17A1 and M17A2
- 9. MCSF BSG Drill Guide

### ADMINISTRATIVE INSTRUCTIONS:

- This task will be trained on the ISMT before expending live rounds, when the ISMT's use is available.
- The marksmanship training program includes preliminary training, known distance firing, and unknown distance firing.
- Marksmanship training also includes field firing techniques of offense, defense, fire and movement, varied circumstances, and in an NBC environment.

TASK: MSFS.1.2 ENGAGE A TARGET WITH THE SERVICE SHOTGUN

 $\underline{\mathtt{STANDARD:}}$  Successfully engage targets with applied combat marksmanship techniques established by the references.

#### PERFORMANCE STEPS:

1. Handle the weapon safely.

- w. worder one appropriate ammanitoren.
- c. Load the service shotgun.
- 3. Estimate range to the target.
- 4. Respond to fire commands.
- 5. Engage targets effectively.
- 6. Perform immediate action.
- 7. Perform remedial action.
- 8. Unload the service weapon.
- 9. Perform the function check.
- 10. Ensure a complete safe weapon.

- 1. MCO 1510.89, ITS MBST Volume I
- 2. FMFM 0-8, Basic Marksmanship
- MCO 3574.2H, Marksmanship Training with Individual Small Arms
- 4. MCO P3570.1A, Policies and Procedures for Firing Ammunition for Training, Target Practice and Combat
- 5. Appropriate service shotgun TM's
- 6. MCSF BSG Drill Guide

### ADMINISTRATIVE INSTRUCTIONS:

1. This task will be trained on the ISMT before expending live rounds, when the ISMT's use is available.

### TASK: MSFS.1.3 INSPECT MCSF WEAPONS

 $\underline{\text{CONDITION}(S):}$  As a MCSF Supervisor, given the requirement to conduct a weapons inspection.

 $\underline{\text{STANDARD:}}$  All groups/parts of the weapon and all lubrication points will be identified. Carbon, dirt, and rust will be detected.

### PERFORMANCE STEPS:

- 1. Ensure the handling of a safe weapon.
  - a. Four safety rules.
  - b. Weapons conditions.
- 2. Ensure proper field stripping procedures.
- 3. Inspect the parts of the weapon.
- 4. Inspect lubrication of weapons.
- 5. Inspect cleanliness of magazines.
- 6. Perform function check.

# REFERENCE(S):

- 1. Appropriate Weapon TM's
- 2. MCO 3574.2H, Marksmanship Training with Individual Small  $\mbox{\sc Arms}$

ADMINISTRATIVE INSTRUCTIONS: (NONE)

#### \_\_\_\_\_

- 1. Ensure the handling of a safe weapon.
  - a. Four safety rules.
  - b. Weapons conditions.
- 2. Conduct weapons qualification (as authorized).
- 3. Conduct weapons sustainment training.

# REFERENCE(S):

- MCO 3574.2H, Marksmanship Training with Individual Small Arms
- 2. MCO P3570.1A, Policies and Procedures for Firing Ammunition for Training, Target Practice and Combat
- 3. MCO 1510.89, ITS MBST Volume I
- 4. FMFM 0-8, Basic Marksmanship
- 5. Appropriate weapon TM's
- 6. MCSF BSG Drill Guide
- 7. MCI Weapons Drill Guide

#### ADMINISTRATIVE INSTRUCTIONS: (NONE)

TASK: MSFS.1.5 SUPERVISE TRAINING

 $\underline{{\tt CONDITION}(S)\!:}$  When assigned as a MCSF supervisor, afloat or ashore, with the requirement to train the guard force.

- J. 111011010 01011111.
- 4. Create a training plan.
- 5. Direct training.
- 6. Evaluate training.
- 7. Remediate as required.
- 8. Document the training as required.

- 1. OPNAVINST 41M, Navy Nuclear Weapons Security Manual
- 2. FMFRP 0-1, Unit Training Management Guide
- 3. FMFRP 0-1A, How to Conduct Training

# <u>ADMINISTRATIVE INSTRUCTIONS:</u> (NONE)

\_\_\_\_\_

# TASK: MSFS.1.6 IMPLEMENT THE UNIT SECURITY PROGRAM

 $\underline{\mathtt{STANDARD:}}$  The unit security program is properly administered, preventing loss or compromise of classified material.

### PERFORMANCE STEPS:

- 1. Identify MCSF security program requirements.
- 2. Identify clearance requirements.
- 3. Screen personnel records.
- 4. Identify clearance disqualifying factors.

classified material.

#### REFERENCE(S):

- 1. OPNAVINST 5510.1H, Department of the Navy Information and Personnel Security Program Regulation
- 2. OPNAVINST 5530.14B, Physical Security and Loss Prevention

#### ADMINISTRATIVE INSTRUCTIONS: (NONE)

 $\underline{\mathtt{TASK:}}$  MSFS.1.7 CERTIFY AN INDIVIDUAL FOR THE PERSONNEL RELIABILITY PROGRAM (PRP)

 $\underline{\text{CONDITION}(S)\colon}$  When assigned as a MCSF supervisor, afloat or ashore, to a unit with a nuclear weapons security mission.

 $\begin{tabular}{lll} {\bf STANDARD:} & The PRP is administered to ensure the highest possible standards of individual reliability in personnel performing security duties associated with nuclear weapons and nuclear components. Only reliable personnel are admitted to the program. \\ \end{tabular}$ 

#### PERFORMANCE STEPS:

- 1. Read and understand MCO 5510.7F.
- 2. Screen SRB/OQR for PRP disqualifying factors.
- 3. Screen Medical record for PRP disqualifying factors.
- 4. Screen Dental record for PRP disqualifying factors.
- 5. Determine an individual's PRP eligibility.
- 6. Conduct the PRP interview.
- 7. Complete NAVMC 5510/3 correctly.

2. OPNAVINST 41M, Navy Nuclear Weapons Security Manual

### ADMINISTRATIVE INSTRUCTIONS: (NONE)

TASK: MSFS.1.8 SUPERVISE A PERSONNEL RELIABILITY PROGRAM (PRP) REQUIREMENT

 $\underline{\text{CONDITION}(S)\colon}$  The Marine is assigned as a MCSF supervisor in a unit possessing a PRP.

 $\underline{\text{STANDARD:}}$  Ensure that the PRP standards are met in accordance with the reference.

#### PERFORMANCE STEPS:

- 1. Assist in the screening of PRP candidates.
- 2. Screen the Marine's official records.
- 3. Identify unqualified Marines.
- Assign Marines who meet certification criteria to PRP posts.
- 5. Recommend decertification of personnel as required.

# REFERENCE(S):

- 1. OPNAVINST 41M, Navy Nuclear Weapons Security Manual
- 2. OPNAVINST 5510.1H, Department of the Navy Information and Personnel Security Program Regulation
- 3. MCO 5510.7F, Personnel Reliability Program
- 4. OPNAVINST 5510.162, Personnel Reliability Program

...........

 $\begin{tabular}{lll} \underline{STANDARD:} & Management of MCSF Unit Administration requires the security officer to perform several actions himself and supervise the action of his subordinates, ensuring all tasks are completed per higher directives. \\ \end{tabular}$ 

#### PERFORMANCE STEPS:

- Validate MCSF battalion's directives checklist (5215 series), when applicable, to produce list of missing directives
- 2. Order missing directives.
- 3. Validate unit directives checklist.
- 4. Revise or publish directives as required.
- Establish procedures for service record management per the IRAM, MCO P1070.12E.
- 6. Establish procedures for Unit Diary management per the PRIM, MCO P1080.35F.
- 7. Issue orders per the ACTS Manual, MCO P1000.6E.
- 8. Conduct a career planner program.
- 9. Establish a Drug and Alcohol program.
- 10. Establish legal administrative procedures in support of good order and discipline per the Manual for Court Martial, JAGMAN 5800.7, and Marine Corps Legal Administrative Manual, MCO P5800.8B.
- 11. Maintain files and directives.
- 12. Issue correspondence in the correct format.
  - a. NTP-3 for messages.
  - b. Navy Correspondence Manual for written correspondence, SECNAVINST 5216.5C.

- 4. MCO P5512.11A, I.D. Cards for Members of the Uniformed Service, Their Dependents, and other Individuals
- 5. MCO P1040.31F, Career Planning and Development Guide
- 6. MCO P5300.12, The USMC Substance Abuse Program

#### ADMINISTRATIVE INSTRUCTIONS: (NONE)

TASK: MSFS.1.10 SUPERVISE MCSF UNIT LOGISTICS

 $\underline{\mathtt{CONDITION}(S)\colon}$  The Marine is assigned as a MCSF supervisor, afloat or ashore.

 $\underline{\underline{STANDARD:}} \quad \text{The Marine will effectively manage the MCSF unit logistic functions to account for, maintain, and control all property in support of training and mission accomplishment.}$ 

### PERFORMANCE STEPS:

- 1. Identify logistical requirements.
- 2. Review the appropriate unit logistics SOP.
- 3. Review the appropriate type commander (TYCOM) SOP.
- 4. Review the Publication Listing.
- 5. Review the unit consolidated memorandum report (CMR).
- 6. Inventory all property.
- 7. Identify deficiencies.
- Identify funding authorization (USN/USMC) of appropriated/ nonappropriated funds available.
- 9. Prioritize fiscal requirements.

Appendix D to ENCLOSURE (6)

6-D-10

- 15. Store Class V (W).
- 16. Issue Class V (W).
- 17. Maintain Class V (W).
- 18. Establish ordnance maintenance procedures (pre-expended bin).
- 19. Establish ordnance issue, recovery, and control procedures.
- 20. Ensure procedures for issue, recovery, and first echelon maintenance of MCSF communications equipment.
- 21. Ensure procedures for issue, recovery, and first echelon maintenance of MCSF motor transport assets.
- 22. Review USMC/USN facilities responsibilities.

- 1. MCO P4400.150, Consumer Level Supply Policy Manual
- 2. MCO P4790.1B, MIMMS Introduction Manual

<u>ADMINISTRATIVE INSTRUCTIONS:</u> (NONE)

\_\_\_\_\_

 $\underline{\tt STANDARD:}$  The Marine will design and supervise an interior guard to satisfy all mission requirements of the operational commander, allowing no breaches of security.

### PERFORMANCE STEPS:

- 1. Determine security requirements.
- 2. Determine personnel requirements.
- 3. Identify required weapons/equipment.
- 4. Submit post validation suggestions
- 5. Issue a guard order.
- 6. Implement security procedures.
- 7. Conduct post validation.
- 8. Disseminate special orders.

# REFERENCE(S):

- 1. NAVMC 2691A, Interior Guard
- SECNAVINST 5530.4B, Naval Security Forces Ashore and Afloat
- MCO 5500.6E, Arming of Law Enforcement and Security Personnel and the Use of Deadly Force
- 4. OPNAVINST 41M, Navy Nuclear Weapons Security Manual

ADMINISTRATIVE	INSTRUCTIONS:	(NONE)	

#### PERFORMANCE STEPS:

- 1. Conduct a physical security survey.
- 2. Review the supported site vulnerability study.
- 3. Identify supported site MCSF requirements.
- 4. Provide input to supported site defense plans.
- 5. Implement required security procedures.
- 6. Conduct security force evaluations as required.
- 7. Formulate the MCSF unit response to DoD Threat Conditions.
- 8. Conduct post validation.
- 9. Disseminate special orders.

### REFERENCE(S):

- 1. NAVMC 2691A, Interior Guard
- 2. OPNAVINST 41M, Navy Nuclear Weapons Security Manual
- 3. OPNAVINST 5530.14B, Physical Security and Loss Prevention

#### ADMINISTRATIVE INSTRUCTIONS:

- 1. Be familiar with the following directives:
  - a. OPNAVINST 41M, Navy Nuclear Weapons Security Manual
  - b. SECNAVINST 5530.4A, Naval Security Forces Ashore and Afloat
  - c. MCO 5500.6D, Arming of Law Enforcement and Security Personnel and the Use of Deadly Force

TASK: MSFS.2.3 SUPERVISE ENCLAVE SECURITY

 $\underline{\text{CONDITION}(S)\colon}$  As a MCSF supervisor given the responsibility to maintain the security of an enclave.

 $\underline{\text{STANDARD:}}$  Ensure proper instruction, discipline and performance of duty of the MCSF guard force, allowing no breaches of security.

# PERFORMANCE STEPS:

- 1. Identify the mission of the MCSF unit.
- Ensure compliance with standing procedures of enclave security.
- 3. Employ enclave security response forces.
- 4. Conduct a site vulnerability study.
- 5. Comply with the current Threat Condition. (THREATCON)

#### REFERENCE(S):

- 1. OPNAVINST 41M, Navy Nuclear Weapons Security Manual
- 2. OPNAVINST 5040.6E, Nuclear Weapons Technical Inspection
- 3. OPNAVINST 5530.14B, Physical Security and Loss Prevention
- 4. Local SOP's

ADMINISTRATIVE INSTRUCTIONS: (NONE)

\_\_\_\_\_

\_\_\_\_\_

- 1. Receive a situation brief.
- 2. Assess the situation.
- 3. Issue the order.
- 4. Maintain communication.
- 5. Initiate actions in response to updated information.

# REFERENCE(S):

- 1. OPNAVINST 41M, Navy Nuclear Weapons Security Manual
- 2. SECNAVINST 5500.29A, Use of Force by Personnel Engaged in Law Enforcement and Security Duties
- 3. FM 90-10, Military Operations on Urban Terrain (MOUT)
- 4. Shipboard Security Engagement Tactics (SSET) Course, Nuclear Weapons Training Group

### <u>ADMINISTRATIVE INSTRUCTIONS:</u> (NONE)

\_\_\_\_\_

### TASK: MSFS.2.5 CONTROL A CIVIL DISTURBANCE

 $\frac{\text{CONDITION(S):}}{\text{ashore, during a civil disturbance situation, given available security forces and $T/E$ weapons and equipment.}$ 

command of one most engageteres means.

- 4. Respond to the disturbance.
- 5. Perform a reconnaissance of the site.
- 6. Formulate a plan of action.
- 7. Issue orders to security personnel.
- 8. Supervise riot control formations.
- 9. Employ teams to remove inciters from the group.
- 10. Employ teams to deal with special threats.
- 11. Evaluate effects of riot control formations,
- 12. Issue additional orders as required.
- 13. Employ riot control agents as required.
- 14. Supervise the restraint of suspects.
- 15. Supervise the transfer of suspects to appropriate security personnel.
- 16. Secure the site.
- 17. Conduct a debrief.

#### REFERENCE(S):

1. FM 19-15, Civil Disturbance

#### ADMINISTRATIVE INSTRUCTIONS:

1. Review FM 19-15, Civil Disturbance.

Appendix D to ENCLOSURE (6)

6-D-16

\_\_\_\_\_.

### PERFORMANCE STEPS:

- 1. Review all pertinent directives.
- 2. Make liaison with the S-2, local Naval Investigation Service and law enforcement agencies to identify the threat.
- 3. Brief unit personnel.
- 4. Implement all MCSF orders and directives.
- 5. Initiate action in response to Threat Conditions.
- $\ensuremath{\text{6.}}$  Implement a unit antiterrorism training program.

# REFERENCE(S):

- 1. TC 19-16, Countering Terrorism on U.S. Army Installations
- 2. OH 7-14.1, Unit Terrorism Counteraction
- 3. MCO 3302.1, Combating Terrorism
- 4. MCI 02.10, Terrorism Counteraction for Marines
- 5. OH 7-14, Terrorism Counteraction

#### ADMINISTRATIVE INSTRUCTIONS:

1. Marines should complete MCI 02.10, Terrorism Counteraction for Marines

\_\_\_\_\_

\_\_\_\_\_

- 1. Implement MCSF unit terrorism awareness program.
- 2. Train/instruct subordinates in terrorism awareness.

### REFERENCE(S):

- Antiterrorism Instructor Qualification Course, Ft. Bragg, North Carolina
- 2. TC 19-16, Countering Terrorism on U.S. Army Installations
- AR 190-52, Countering Terrorism and Other Major Disruptions
- 4. MCI 02.10, Terrorism Counteraction for Marines
- 5. OH 7-14.1, Unit Terrorism Counteraction

### ADMINISTRATIVE INSTRUCTIONS:

1. The Marine should complete MCI 02.10, Unit Terrorism Counteraction for Marines.

### TASK: MSFS.2.8 SUPERVISE INTERIOR GUARD

 $\underline{\text{CONDITION}(S)}$ : The Marine is assigned as MCSF Officer of the Day, afloat or ashore and given the responsibility for supervision of an interior guard.

STANDARD: The Marine will supervise the interior guard to satisfy all mission requirements of the operational commander ensuring proper instruction, discipline and performance of duty of the MCSF guard force, allowing no breaches of security.

## PERFORMANCE STEPS:

1. Check posts.

- \_. .. .... \_u>\_ , \_\_\_\_\_ uuu\_\_
- SECNAVINST 5530.4B, Naval Security Forces Ashore and Afloat
- MCO 5500.6E, Arming of Law Enforcement and Security Personnel and the Use of Deadly Force
- 4. OPNAVINST 41M, Navy Nuclear Weapons Security Manual

### ADMINISTRATIVE INSTRUCTIONS: (NONE)

### DUTY AREA 3 - TACTICS

 $\underline{\mathtt{TASK:}}$  MSFS.3.1 DIRECT EMPLOYMENT OF CREW-SERVED WEAPONS AGAINST A TARGET

 $\underline{\text{CONDITION}(S)}$ : When assigned as a MCSF supervisor, afloat or ashore, during daylight or darkness, given crew-served weapons in the offense or defense.

 $\underline{\mathtt{STANDARD:}}$  Proper employment of crew-served weapons requires an evaluation or briefing of the tactical situation to ensure accomplishment of the mission. Employment ensures effective neutralization of the threat.

### PERFORMANCE STEPS:

- 1. Receive the order to employ crew-served weapons.
- 2. Analyze the situation.
- 3. Choose the appropriate weapon.
- 4. Obtain needed crew-served weapons.
- 5. Formulate the weapons employment plan.

- 11. Issue appropriate firing commands.
- 12. Direct/adjust fires as needed.
- 13. Supervise redistribution of ammunition.
- 14. Supervise recovery/inspection/storage of weapons/ammunition.

- 1. Appropriate weapon FM's
- 2. Appropriate weapon TM's
- 3. MCO 1510.89, ITS MBST Volume I

# ADMINISTRATIVE INSTRUCTIONS:

1. The MCSF supervisor must be familiar with the characteristics of all  $\ensuremath{\mathrm{T/E}}$  crew-served weapons.

 $\underline{\text{TASK:}}$  MSFS.3.2 DIRECT EMPLOYMENT OF SELECTED MUNITIONS AGAINST A TARGET

 $\underline{\text{CONDITION}(S)}$ : When assigned as a MCSF supervisor, afloat or ashore, during daylight or darkness, and given available munitions.

 $\underline{\text{STANDARD:}}$  The situation is properly evaluated to determine if employment of selected munitions is warranted, and if so, are properly employed to accomplish the mission. The threat is effectively neutralized.

#### PERFORMANCE STEPS:

1. Receive the order to employ selected munitions.

Appendix D to ENCLOSURE (6)

6-D-20

- o. rormaraco one maniforono empre/meno pran.
- 7. Organize personnel for employment.
- 8. Disseminate the munitions employment plan.
- 9. Supervise safe handling of selected munitions.
- 10. Supervise placement of selected munitions.
- 11. Issue appropriate firing commands.
- 12. Direct/adjust fires as needed.
- 13. Supervise redistribution of selected munitions.
- 14. Supervise recovery/inspection/storage of selected munitions.

- 1. MCO 1510.89, ITS MBST Volume I
- 2. FM 23-30, Grenades and Pyrotechnic Signals
- 3. TEC Lesson 645-093-7315-F, Identification of Handgrenades and Grenade Ammunition
- 4. FM 5-25, Explosives and Demolitions
- 5. FM 23-31, 40mm Grenade Launcher, M203, M79
- 6. FM 90-10, Military Operations on Urban Terrain (MOUT)
- 7. FMFM 4-7H-1, Safe Distances for Fragmenting Munitions
- 8. FMFM 4-7H-3, Fragmentation Characteristics
- 9. FMFM 7-11H, Field Behavior of NBC Agents

A MARGORE

#### A TARGET

#### PERFORMANCE STEPS:

- 1. Receive the order to employ individual weapons.
- 2. Identify available/needed individual weapons.
- 3. Obtain needed individual weapons.
- 4. Formulate the weapons employment plan.
- 5. Organize personnel for employment.
- 6. Disseminate the weapons employment plan.
- 7. Supervise safe handling of weapons.
- 8. Supervise placement of weapons.
- 9. Issue appropriate firing commands.
- 10. Direct/adjust fires as needed.
- 11. Supervise redistribution of ammunition.
- 12. Supervise recovery/inspection/storage of weapons/ammunition.

#### REFERENCE(S):

- 1. MCO 1510.89, ITS MBST Volume I
- 2. FMFM 0-8, Basic Marksmanship

Appendix D to ENCLOSURE (6)

6-D-22

SHALASSELED OF ALL AVAILABLE INALVIAGE HOAFSHE.

Appendix D to ENCLOSURE (6)

6-D-23

MARKSMAN (DM) RIFLE

 $\underline{\text{STANDARD:}}$  The Marine must perform preventive maintenance on the DM rifle as per FMFM 0-11. He must handle the weapon safely throughout and observe the four safety rules.

#### PERFORMANCE STEPS:

- 1. Handle the weapon safely (continuous).
  - a. The four safety rules.
  - b. Weapons conditions.
- 2. Place the weapon in condition 4.
- 3. Disassemble the rifle.
- 4. Clean the rifle.
- 5. Lubricate the rifle.
  - a. Normal conditions/environment.
  - b. Desert conditions/environment.
  - c. Arctic conditions/environment.
  - d. Jungle conditions/environment.
- 6. Reassemble the rifle.
- 7. Perform a function check.
- 8. Make entries in the gun book.
- Ensure the rifle gun case and bag are clean and serviceable.

characteristics and understand the weapon's cycle of operation

# TASK: SFDM.1.2 MAINTAIN DESIGNATED MARKSMAN (DM) OPTICS

 $\underline{\texttt{CONDITION}(S)}\colon$  As a Security Forces designated marksman provided an M49 spotting scope, binoculars, Unertl scope and approved cleaning equipment.

 $\underline{\mathtt{STANDARD}}\colon$  The Marine must maintain the designated marksman optics so that all parts of the optics will be free of carbon, dirt, moisture, corrosion, and rust. He must inspect all appropriate parts for damage.

# PERFORMANCE STEPS:

- 1. Inspect the optics for defects and serviceability.
- 2. Clean the optics.
- 3. Lubricate appropriate parts.

# REFERENCE(S):

- 1. FMFM 1-3B, Sniping
- 2. FMFM 0-11, Scout-sniper (DRAFT)

# ADMINISTRATIVE INSTRUCTIONS:

 If spotting scope body is camouflaged with paint, there is no requirement to lubricate body of the scope.

#### PERFORMANCE STEPS:

- 1. Adjust focus.
- 2. Check for parallax.
- 3. Adjust if parallax is present.

# REFERENCE(S):

- 1. FMFM 1-3B, Sniping
- 2. FMFM 0-11, Scout-sniper (DRAFT)

# ADMINISTRATIVE INSTRUCTIONS:

1. (NONE)

TASK: SFDM.1.4 EMPLOY OPTICAL EQUIPMENT

 $\underline{\tt STANDARD:}$  The Marine will employ the appropriate equipment during assignment of duties per the references.

# PERFORMANCE STEPS:

- 1. Perform function checks.
- Employ equipment for reconnaissance/surveillance operations.
- 3. Employ equipment during surgical shooting.

service weapon and night vision devices.

 $\underline{\mathtt{TASK:}}$  SFDM.1.5 PERFORM WEAPONS HANDLING PROCEDURES WITH THE DESIGNATED MARKSMAN (DM) RIFLE

 $\underline{\text{CONDITION}(S)\colon}$  As a Security Forces designated marksman given an DM rifle and ammunition.

 $\underline{\text{STANDARD:}}$  The Marine must perform weapons handling procedures with the DM rifle, without violating the four safety rules, as per FMFM 0-8 and FMFM 0-11.

# PERFORMANCE STEPS:

- 1. Handle the weapon safely. (continuous)
  - a. The four safety rules.
  - b. Weapons conditions.
- 2. Fill the Magazine.
- 3. Empty the magazine.
- 4. Demonstrate the weapons carry.
- 5. Load the rifle.
- 6. Make the rifle ready to fire.
- 7. Unload the rifle.
- 8. Make the rifle safe.
- 9. Apply immediate action.
- 10. Apply remedial action.

1. (NONE)

# TASK: SFDM.1.6 ESTIMATE THE RANGE OF A TARGET

 $\frac{\texttt{CONDITION}(S)\colon}{\texttt{weapons}} \ \ \text{As a designated marksman with appropriate T/O} \\ \text{weapons and equipment operating as directed in various} \\ \text{environmental conditions.}$ 

 $\underline{\text{STANDARD:}}$  Given the T/O equipment the Marine will estimate the range to a target within 3 meters.

# PERFORMANCE STEPS:

- 1. Estimate the range.
- 2. Complete a range card.

# REFERENCE(S):

1. FMFM 1-3B, Sniping

# ADMINISTRATIVE INSTRUCTIONS:

 Range conversion from meters to yards must be done without the aid of a calculator.

TASK: SFDM.1.7 ZERO THE DESIGNATED MARKSMAN (DM) RIFLE

- b. Weapons conditions.
- c. Apply immediate/remedial action, as required.
- Place scope on initial elevation elevation, windage and fine tune settings.
  - a. Set elevation knob at "1".
  - b. Set fine tune at "0".
  - c. Set windage knob at "0".
- 3. Assume the supported prone firing position.
  - a. Three elements of a rifle firing position.
  - b. Seven factors common to all rifle firing positions.
- 4. Prepare for firing.
  - a. Load the rifle.
  - b. Make the rifle ready.
- Fire three well aimed shoots while applying the fundamentals of marksmanship.
  - a. Aiming
  - b. Breath control.
  - c. Trigger control.
- 6. Record information in the data book.
- 7. Analyze data.
  - a. Determine the center of the shot group.
  - b. Determine distance, in inches, from point of aim to center of group, both vertically and horizontally.

-· ····· - ·-·, ···-----

2. FMFM 0-11, Scout-sniper (DRAFT)

# ADMINISTRATIVE INSTRUCTIONS:

 The 100 yard method can be used at ranges of 200 and 300 yards with main elevation knob set at 2 and 3 respectively.

 $\underline{\mathtt{TASK:}}$  SFDM.1.8 ENGAGE A TARGET WITH THE DM RIFLE AT THE SUSTAINED RATE

 $\underline{\text{CONDITION}(S)\colon}$  As a Security Forces designated marksman given a minimum of equipment consisting of a zeroed DM rifle, observer, ammunition, and target.

 $\underline{\texttt{STANDARD:}}$  The Marine must fire the DM rifle from the prone supported position, at the sustained rate of fire, achieving a five shot group with the size not exceeding two (2) minutes of angle (MOA).

# PERFORMANCE STEPS:

- 1. Handle the weapon safely. (continuous)
  - a. The four safety rules.
  - b. Weapons conditions.
- 2. Assume the firing position.
  - a. Three elements of a rifle firing position.
  - b. Seven factors common to all rifle firing positions.
- 3. Prepare for firing.
  - a. Load the rifle.

- 5. Assess the situation.
  - a. Analyze results.
  - b. Record results.
- 6. Apply immediate/remedial action (as required).

# REFERENCE(S):

- 1. FMFM 1-3B, Sniping
- 2. FMFM 0-8, Basic Marksmanship
- 3. FMFM 0-11, Scout-sniper (DRAFT)

# ADMINISTRATIVE INSTRUCTIONS:

1. (NONE)

 $\underline{\mathtt{TASK:}}$  SFDM.1.9 ENGAGE STATIONARY TARGETS WITH THE DM RIFLE AT KNOWN DISTANCES

<u>STANDARD:</u> The Marine must engage stationary targets with the DM rifle, while compensating for the effects of weather from the supported prone position at the slow fire rate and the sustained fire rate. He must achieve a qualifying score as per FMFM 0-11.

#### PERFORMANCE STEPS:

1. Handle the weapon safely. (continuous)

Appendix E to ENCLOSURE (6)

6-E-8

- b. Seven factors common to all rifle firing positions.
- 3. Prepare for firing.
  - a. Load the rifle.
  - b. Make the rifle ready.
  - c. Compensate for the effects of weather.
- 4. Engage target, based on observer's commands
  - a. Aiming
  - b. Breath control.
  - c. Trigger control.
- 5. Assess the situation.
  - a. Analyze results.
  - b. Record results.
  - c. Make required scope adjustments.

- 1. FMFM 1-3B, Sniping
- 2. FMFM 0-8, Basic Marksmanship

# ADMINISTRATIVE INSTRUCTIONS:

1. (NONE)

level as per FMFM 0-11.

# PERFORMANCE STEPS:

- 1. Handle the weapon safely. (continuous)
  - a. The four safety rules.
  - b. Weapons conditions.
  - c. Apply immediate/remedial action, as required.
- 2. Prepare for firing.
  - a. Load the rifle.
  - b. Make the rifle ready.
- 3. Detect the target.
- 4. Assume the firing position.
  - a. Three elements of a rifle firing position.
  - b. Seven factors common to all rifle firing positions.
- 5. Engage target, based on observer's commands
  - a. Aiming
  - b. Breath control.
  - c. Trigger control.
- 6. Assume the "ready".
- 7. Assess the situation.
  - a. Analyze results.
  - b. Take the appropriate action.

1. (NONE)

 $\underline{\mathtt{TASK:}}$  SFDM.1.11 ENGAGE TARGETS DURING LOW LIGHT AND DARKNESS WITH THE DM RIFLE

STANDARD: The Marine must engage targets in low light without illumination and in darkness with illumination, while compensating for the effects of weather, from the prone position, within the maximum effective range of the the rifle, to achieve a proficiency level as per FMFM 0-11.

# PERFORMANCE STEPS:

- 1. Handle the weapon safely. (continuous)
  - a. The four safety rules.
  - b. Weapons conditions.
  - c. Apply immediate/remedial action, as required.
- 2. Acquire night vision.
- 3. Prepare for firing.
  - a. Load the rifle.
  - b. Make the rifle ready.
- 4. Detect the target.
  - a. Off-center vision.

- - a. Aiming
  - b. Breath control.
  - c. Trigger control.
- 7. Assume the "ready".
- 8. Assess the situation.
  - a. Analyze results.
  - b. Take the appropriate action.

- 1. FMFM 1-3B, Sniping
- 2. FMFM 0-8, Basic Marksmanship
- 3. FMFM 0-11, Scout-sniper (DRAFT)

# ADMINISTRATIVE INSTRUCTIONS:

1. (NONE)

\_\_\_\_\_

 $\underline{\text{TASK:}}$  SFDM.1.12 ENGAGE TARGETS WITH THE DM RIFLE WHILE WEARING THE FIELD PROTECTIVE MASK

Appendix E to ENCLOSURE (6)

6-E-12

- a. The four safety rules.
- b. Weapons conditions.
- c. Apply immediate/remedial action, as required.
- 2. Prepare for firing.
  - a. Load the rifle.
  - b. Make the rifle ready.
- 3. Don and clear the field protective mask.
- 4. Detect the target.
- 5. Present the rifle to the target while assuming the firing position.
  - a. Three elements of a rifle firing position.
  - b. Seven factors common to all rifle firing positions.
- 6. Engage target, based on observer's commands
  - a. Aiming
  - b. Breath control.
  - c. Trigger control.
- 7. Assume the "ready".
- 8. Assess the situation.
  - a. Analyze results.
  - b. Take the appropriate action.

1. FMFM 1-3B, Sniping

\_\_\_\_\_

TASK: SFDM.1.13 ENGAGE MULTIPLE TARGETS WITH THE DM RIFLE

 $\underline{\mathtt{STANDARD:}}$  The Marine must engage targets of limited exposure time with the DM rifle from the prone supported position while compensating for the effects of weather, to achieve a proficiency level as per FMFM 0-11.

#### PERFORMANCE STEPS:

- 1. Handle the weapon safely. (continuous)
  - a. The four safety rules.
  - b. Weapons Conditions.
  - c. Apply immediate/remedial action, as required.
- 2. Prepare for firing.
  - a. Load the rifle.
  - b. Make the rifle ready.
- 3. Detect the target.
- Present the rifle to the target while assuming a supported field firing position.
- 5. Assess the threat.
- 6. Prioritize targets.
- 7. Select targets.
- 8. Engage target.

- a. Analyze results.
- b. Take the appropriate action.

- 1. FMFM 1-3B, Sniping
- 2. FMFM 0-8, Basic Marksmanship
- 3. FMFM 0-11, Scout-sniper (DRAFT)

# ADMINISTRATIVE INSTRUCTIONS:

1. (NONE)

#### TASK: SFDM.1.14 ENGAGE MOVING TARGETS WITH THE DM RIFLE

 $\underline{\text{CONDITION}(S):}$  As a Security Forces designated marksman given a minimum of equipment consisting of a DM rifle, observer, ammunition, M49 spotting scope, and a moving target within 600 yards.

# PERFORMANCE STEPS:

- 1. Handle the weapon safely. (continuous)
  - a. The four safety rules.
  - b. Weapons Conditions.
  - c. Apply immediate/remedial action, as required.

Appendix E to ENCLOSURE (6)

6-E-15

- 5. Estimate range.
- $\ensuremath{\mathsf{6}}\xspace.$  Present the rifle to the target while assuming a supported prone position.
- 7. Determine the lead.
  - a. Range.
  - b. Speed.
  - c. Angle.
- 8. Determine method of engagement.
  - a. Tracking.
  - b. Ambush.
- 9. Engage moving target, based on observer's commands.
  - a. Aiming
  - b. Breath control.
  - c. Trigger control.
- 10. Assume the "ready".
- 11. Assess the situation.
  - a. Analyze results.
  - b. Take the appropriate action.

- 1. FMFM 1-3B, Sniping
- 2. FMFM 0-8, Basic Marksmanship

 $\underline{\mathtt{TASK:}}$  SFDM.1.15 ENGAGE TARGETS AT UNKNOWN DISTANCES WITH THE DM RIFLE

 $\underline{STANDARD:}$  The Marine must engage targets at unknown distances with the DM rifle from the prone supported position while compensating for the effects of weather. He must achieve a proficiency level as per FMFM 0-11.

# PERFORMANCE STEPS:

- 1. Handle the weapon safely. (continuous)
  - a. The four safety rules.
  - b. Weapons Conditions.
  - c. Apply immediate/remedial action, as required.
- 2. Prepare for firing.
  - a. Load the rifle.
  - b. Make the rifle ready.
- 3. Detect the target.
- 4. Estimate the range to the target
  - a. Range card method.
  - b. Mil relation formula.
  - c. Unit of measure method.
  - d. Appearance method.
  - e. Halving method.

- **2. 22**0000 0000000.
- c. Trigger control.
- 7. Assume the "ready".
- 8. Assess the situation.
  - a. Analyze results.
  - b. Take the appropriate action.

- 1. FMFM 1-3B, Sniping
- 2. FMFM 0-8, Basic Marksmanship
- 3. FMFM 0-11, Scout-sniper (DRAFT)

# ADMINISTRATIVE INSTRUCTIONS:

1. (NONE)

Appendix E to ENCLOSURE (6)

6-E-18

 $\underline{\mathtt{STANDARD:}}$  While occupying a firing point effectively respond to all fire commands listed in Unit SOP.

# PERFORMANCE STEPS:

- 1. Demonstrate an understanding of range safety commands.
- 2. Perform command shooting (Countdown/Simultaneous).
- 3. Perform compromise shooting procedures.
- 4. Engage targets of opportunity once authorized.

# REFERENCE(S):

- 1. FMFM 0-8, Basic Marksmanship
- 2. FMFM 0-9, Field Firing Manual
- 3. FMFM 1-3B, Sniping

# ADMINISTRATIVE INSTRUCTIONS:

1. Unit must develop an SOP.

TASK: SFDM.2.2 DEMONSTRATE A FINAL FIRING POSITION

 $\underline{\text{CONDITION}(S)\colon}$  As a Security Forces designated marksman with appropriate T/O weapons and equipment operating as directed in various environmental conditions.

 $\underline{\mathtt{STANDARD:}}$  The Marine will effectively engage targets from Final Firing Position and remain undetected.

- 4. Move from TFFP to FFP (when required).
- 5. Engage targets from FFP.
- 6. Depart undetected from a FFP.

1. FMFM 1-3B, Sniping

# ADMINISTRATIVE INSTRUCTIONS:

- 1. Marine must employ camouflage and concealment techniques.
- 2. Marine must perform tactical movement.

# TASK: SFDM.2.3 DEVELOP A DM EMPLOYMENT PLAN

 $\underline{\text{CONDITION}(S):}$  As a Security Forces designated marksman with appropriate T/O weapons and equipment operating as directed in various environmental conditions.

 $\underline{\mbox{STANDARD:}}$  Develop a plan that meets the guidance of the unit commander.

# PERFORMANCE STEPS:

- 1. Receipt of mission.
- 2. Develop estimate based on METT-TS-L/BAMCIS.
- 3. Develop operations order utilizing SMEAC.
- 4. Coordinate employment plan.
- 5. Brief plan to higher headquarters.

Appendix E to ENCLOSURE (6)

6-E-20

1. The member must have completed the designated marksman course of instruction.

# TASK: SFDM.2.4 ESTABLISH AN OBSERVATION POST

 $\underline{\text{CONDITION}(S)}\colon$  As a Security Forces designated marksman with appropriate T/O weapons and equipment operating as directed in various environmental conditions.

 $\underline{\text{STANDARD:}}$  The Marine will establish a position that permits maximum observation of the objective minimizing exposure of the designated marksman.

# PERFORMANCE STEPS:

- 1. Select position.
- 2. Occupy position.
- 3. Construct position.
- 4. Conduct operations from the position.

# REFERENCE(S):

1. FMFM 1-3B, Sniping

# ADMINISTRATIVE INSTRUCTIONS:

1. (NONE)

information on a suspected surveil within a period of observation.

#### PERFORMANCE STEPS:

- 1. Task/organize DM equipment.
- 2. Occupy observation position.
- 3. Identify environment of target area.
- 4. Locate hostile targets.
- 5. Report hostile targets to higher command.
- 6. Maintain observation.

# REFERENCE(S):

- 1. FMFM 1-3B, Sniping
- 2. FMFM 2-1, Intelligence

# <u>ADMINISTRATIVE INSTRUCTIONS:</u> (NONE)

\_\_\_\_\_

TASK: SFDM.2.6 CONDUCT SURVEILLANCE OF THE OBJECTIVE AREA

 $\underline{CONDITION(S)\colon}$  As a Security Forces designated marksman with appropriate T/O weapons and equipment operating as directed in various environmental conditions.

 $\underline{\mathtt{STANDARD:}}$  The Marine will conduct surveillance as per the mission requirements.

# PERFORMANCE STEPS:

1. Occupy an observation position.

Appendix E to ENCLOSURE (6)

6-E-22

- 1. FMFM 2-1, Intelligence
- 2. FMFM 1-3B, Sniping
- 3. FMFM 6-7, Scouting and Patrolling for Infantry Units

# ADMINISTRATIVE INSTRUCTIONS:

1. Units must adopt a SOP.

# TASK: SFDM.2.7 CONDUCT A TURNOVER

 $\underline{\text{CONDITION}(S)\!:}$  As a Security Forces designated marksman with appropriate T/0 weapons and equipment operating as directed in various environmental conditions.

 $\underline{\mathtt{STANDARD:}}$  The Marine ensures all information is exchanged with relief forces.

# PERFORMANCE STEPS:

- 1. Conduct a relief in place.
- 2. Brief relief forces.
- 3. Turnover all materials.
- 4. Extract from the area.

#### REFERENCE(S):

1. FMFM 1-3B, Sniping

ADMINISTRATIVE INSTRUCTIONS: (NONE)

 $\underline{\mathtt{CONDITION}(S)\colon}$  Given a designated target, a breaching charge, and a breacher's logbook.

STANDARD: Maintain a breacher's logbook.

#### PERFORMANCE STEPS:

- 1. Compile all necessary information.
- 2. Fill out breacher's logbook.

# REFERENCE(S):

1. Guidebook for Assault Entry Techniques (Draft)

# ADMINISTRATIVE INSTRUCTIONS:

 Logbook issued by SOTG's or MCCDC, Quantico during entry level training.

\_\_\_\_\_

 $\underline{\mathtt{TASK:}}$  SFBR.1.2 COMPUTE THE NET EXPLOSIVE WEIGHT (NEW) FOR A BREACHING CHARGE

 $\underline{\mathtt{STANDARD:}}$  Compute the NEW for a given charge from memory.

# PERFORMANCE STEPS:

- Convert weights of all explosives used into pounds, utilizing conversion factors.
- 2. Determine the correct NEW in pounds.
- 3. Determine safe distance for personnel based on the NEW of the charge.

### REFERENCE(S):

1. Guidebook for Assault Entry Techniques (Draft)

# ADMINISTRATIVE INSTRUCTIONS:

 During initial training, the student must be able to demonstrate the ability to complete the task without the aid of a calculator

TASK: SFBR.1.3 PLAN A BREACH

 $\underline{\mathtt{CONDITION}(S)\colon}$  Given a specific target and adequate intelligence information.

- 3. Determine breach points (primary and alternate).
- 4. Determine individual protective measure.
- 5. Determine type of breach.
- 6. Determine materials needed for breach.
- Determine type and placement of diversionary charge(s) (if required).
- 8. Prepare breacher's brief.

1. Guidebook for Assault Entry Techniques (Draft)

#### ADMINISTRATIVE INSTRUCTIONS:

1. The Marine must have completed a period of instruction at SOTG or MCCDC, Quantico before attempting any task associated with this ITS.

TASK: SFBR.1.4 CONDUCT A BREACHER'S BRIEF

 $\underline{\mathtt{CONDITION}(S)\colon}$  Given the necessary information and a breacher's brief sheet.

 $\underline{\text{STANDARD:}}$  Conduct a breacher's brief to ensure all information is passed out to the assault element in a logical sequence.

#### PERFORMANCE STEPS:

- 1. Compile all essential information.
- 2. Gather key personnel.
- 3. Deliver the brief.

### REFERENCE(S):

1. Guidebook for Assault Entry Techniques (Draft)

ADMINISTRATIVE INSTRUCTIONS: (NONE)

TASK: SFBR.1.5 CONDUCT A BREACHER REHEARSAL

 $\begin{array}{ll} \underline{CONDITION(S):} & \text{Given a breach plan, operating in a permissive or} \\ \text{non-permissive field, urban, or maritime environment, equipped} \\ \text{with a breaching charge, tool, or weapon, during NBC conditions,} \\ \text{daylight or darkness, or inclement weather, while preparing to} \\ \text{conduct undetected or compromised assault.} \\ \end{array}$ 

- 3. Brief differences between the rehearsal site and objective.
- 4. Improve construction.
- 5. Review breach plan.
- 6. Conduct a back brief.
- 7. Conduct an inspection.
- 8. Rehearse plan.
- 9. Modify breaching plan (as necessary).
- 10. Test fire firing devices/weapons.
- 11. Check equipment.

1. Guidebook for Assault Entry Techniques (Draft)

# ADMINISTRATIVE INSTRUCTIONS:

- Reconstruction data should consist of photos, blueprints, maps, and examination of the reconstructed objective site by personnel familiar with the objective area.
- Reconstruction will be accomplished by team members using any material available. At a minimum, engineering tape should be used.
- Reconstruction improvement will be conducted as new intelligence is provided to the team, if scenario events allow.
- The brief back will include each team member's review of his responsibilities.

\_\_\_\_\_

 $\underline{\text{STANDARD:}}$  Perform weapons handling procedures with the M870/M590 service shotgun, without violating the four safety rules, and per MCO 1510.89 and FMFM 0-8.

#### PERFORMANCE STEPS:

- 1. Handle the weapon safely.
  - a. Four safety rules.
  - b. Weapons conditions.
- 2. Load the shotgun.
- 3. Make shotgun ready for firing.
- 4. Unload the shotgun.
- 5. Unload show clear.
- 6. Perform immediate action.
- 7. Perform remedial action.

# REFERENCE(S):

- 1. MCO 1510.89, ITS MBST Volume I
- 2. FMFM 0-8, Basic Marksmanship
- 3. TM 07172A-15
- 4. TM 9-1005 303-14

ADMINISTRATIVE INSTRUCTIONS: (NONE)

TASK: SFBR.2.2 MAINTAIN THE M870/M590 SERVICE SHOTGUN

 $\underline{\text{CONDITION}(S)\colon}$  As a MCSF CQB member, given a M870/M590 service shotgun, small arms maintenance equipment case, approved cleaning solvents and lubricants.

 $\underline{\text{STANDARD:}}$  Perform preventive maintenance on the service shotgun per the weapon's technical manuals and FMFM 0-8.

- 1. Handle the weapon safely.
  - a. Four safety rules.
  - b. Weapons conditions.
- 2. Place the shotgun in condition 4.
- 3. Disassemble the shotgun.
- 4. Clean the shotgun.

- 6. Reassemble the shotgun.
- 7. Perform a function check.

- 1. MCO 1510.89, ITS MBST Volume I
- 2. FMFM 0-8, Basic Marksmanship
- 3. TM 07172A-15
- 4. TM 9-1005 303-14

# <u>ADMINISTRATIVE INSTRUCTIONS:</u> (NONE)

 $\underline{\mathtt{TASK:}}$  SFBR.2.3 ENGAGE STATIONARY TARGET WITH THE M870/M590 SERVICE SHOTGUN

 $\underline{\text{CONDITION}(S):}$  As a MCSF CQB member, given a service shotgun, cartridge belt, pouches, ammunition, and target.

 $\underline{\tt STANDARD:}$  Engage stationary target with the service shotgun, from field firing positions, at known distances, using marksmanship techniques.

- 1. Handle the weapon safely.
  - a. Four safety rules.
  - b. Weapons conditions.
  - c. Immediate action/remedial action as required.
- 2. Assume firing position.
  - a. Three elements of a rifle firing position.
  - b. Seven factors common to all rifle firing positions.
- 3. Prepare for firing.
  - a. Load service shotgun.
  - b. Make service shotgun ready for firing.
- 4. Engage target.
  - a. Aiming.
  - b. Breath control.
  - c. Trigger control.
- 5. Assess the situation.

- -. .... ..... .... .... ..... .....
- 3. TM 07172A-15
- 4. TM 9-1005 303-14

 $\underline{\text{TASK:}}$  SFBR.2.4 ENGAGE LIMITED EXPOSURE TARGETS WITH THE M870/M590 SERVICE SHOTGUN

 $\underline{\text{CONDITION}(S):}$  As a MCSF CQB member, given a service shotgun, cartridge belt, pouches, ammunition, and target.

 $\underline{\texttt{STANDARD:}}$  Engage targets of limited exposure time with the service shotgun, from field firing positions, using marksmanship techniques.

- 1. Handle the weapon safely.
  - a. Four safety rules.
  - b. Weapons conditions.
  - c. Immediate action/remedial action as required.
- 2. Prepare for firing.
  - a. Load service shotgun.
  - b. Make service shotgun ready for firing.
- 3. Detect target.
- Present the service shotgun to the target while assuming a firing position.
  - a. Three elements of a rifle firing position.
  - b. Seven factors common to all rifle firing positions.
- 5. Engage target.
  - a. Aiming.
  - b. Breath control.
  - c. Trigger control.
- 6. Assume the "ready".
- 7. Assess the situation.
  - a. Analyze results.
  - b. Take appropriate action.

 $\underline{\text{TASK:}}$  SFBR.2.5 ENGAGE TARGETS DURING LOW LIGHT AND DARKNESS WITH THE M870/M590 SERVICE SHOTGUN

 $\underline{\mathtt{STANDARD:}}$  Engage targets in low light without illumination, and in darkness with illumination with the service shotgun, from field firing positions, using marksmanship techniques.

- 1. Handle the weapon safely.
  - a. Four safety rules.
  - b. Weapons conditions.
  - c. Immediate action/remedial action as required.
- 2. Acquire night vision.
- 3. Prepare for firing.
  - a. Load service shotgun.
  - b. Make service shotgun ready for firing.
- 4. Detect target.
  - a. Off-center vision.
  - b. Scanning.
- Present the service shotgun to the target while assuming a firing position.
  - a. Three elements of a rifle firing position.
  - b. Seven factors common to all rifle firing positions.
- 6. Engage target.
  - a. Aiming.
  - b. Breath control.
  - c. Trigger control.
- 7. Assume the "ready".
- 8. Assess the situation.
  - a. Analyze results.
  - b. Take appropriate action.

 $\underline{\mathtt{TASK:}}$  SFBR.2.6 ENGAGE TARGETS WITH THE M870/M590 SERVICE SHOTGUN WEARING FIELD PROTECTIVE MASK

 $\underline{\text{CONDITION}(S):}$  As a MCSF CQB member, given a service shotgun, cartridge belt, pouches, field protective mask, ammunition, and targets.

 $\underline{\text{STANDARD:}}$  Engage targets with the service shotgun while wearing the field protective mask, from field firing positions, using marksmanship techniques.

# PERFORMANCE STEPS:

- 1. Handle the weapon safely.
  - a. Four safety rules.
  - b. Weapons conditions.
  - c. Immediate action/remedial action as required.
- 2. Prepare for firing.
  - a. Load service shotgun.
  - b. Make service shotgun ready for firing.
- 3. Don and clear the field protective mask.
- 4. Detect target.
- Present the service shotgun to the target while assuming a firing position.
  - a. Three elements of a rifle firing position.
  - b. Seven factors common to all rifle firing positions.
- 6. Engage target.
  - a. Aiming.
  - b. Breath control.
  - c. Trigger control.
- 7. Assume the "ready".
- 8. Assess the situation.
  - a. Analyze results.
  - b. Take appropriate action.

.. ... .... ..

5. TM 9-1005 303-14

# ADMINISTRATIVE INSTRUCTIONS: (NONE)

 $\underline{\text{TASK:}}$  SFBR.2.7 ENGAGE MULTIPLE TARGETS WITH THE M870/M590 SERVICE SHOTGUN

 $\underline{\text{CONDITION}(S):}$  As a MCSF CQB member, given a service shotgun, cartridge belt, pouches, field protective mask, ammunition, and targets.

 $\underline{\mathtt{STANDARD:}}$  Engage multiple targets with the service shotgun from field firing positions, using marksmanship techniques.

- 1. Handle the weapon safely.
  - a. Four safety rules.
  - b. Weapons conditions.
  - c. Immediate action/remedial action as required.
- 2. Prepare for firing.
  - a. Load service shotgun.
  - b. Make service shotgun ready for firing.
- 3. Detect target.
- 4. Present the service shotgun to the target while assuming a firing position.
  - a. Supported.
  - b. Unsupported.
- 5. Assess the threat.
- 6. Prioritize targets.
- 7. Select target.
- 8. Engage target.
  - a. Aiming.
  - b. Breath control.
  - c. Trigger control.
- 9. Assume the "ready".
- 10. Assess the situation.
  - a. Analyze results.
  - b. Take appropriate action.

 $\underline{\text{TASK:}}$  SFBR.2.8 ENGAGE MOVING TARGETS WITH THE M870/M590 SERVICE SHOTGUN

 $\underline{\text{STANDARD:}}$  Engage moving targets with the service shotgun from field firing positions, at ranges out to 50 meters, using marksmanship techniques.

- 1. Handle the weapon safely.
  - a. Four safety rules.
  - b. Weapons conditions.
  - c. Immediate action/remedial action as required.
- 2. Prepare for firing.
  - a. Load service shotgun.
  - b. Make service shotgun ready for firing.
- 3. Detect target.
- $4. \ \ \,$  Present the  $\,$  service shotgun to the target while assuming a firing position.
  - a. Supported.
  - b. Unsupported.
- 5. Determine lead.
  - a. Range.
  - b. Speed.
  - c. Angle.
- 6. Determine method of engagement.
  - a. Tracking.
  - b. Ambush.
- 7. Engage moving target.
  - a. Aiming.
  - b. Breath control.
  - c. Trigger control.

- 1. FMFM 0-8, Basic Marksmanship
- 2. FMFM 0-9, Field Firing Manual
- 3. USMC Weapons Drill Guide
- 4. TM 07172A-15
- 5. TM 9-1005 303-14

# DUTY AREA 3 - BREACH CONSTRUCTION

# TASK: SFBR.3.1 PREPARE A BALLISTIC DISK

 $\underline{\text{CONDITION}(S):}$  Given a designated target, explosives, Assault Breacher's Kit, empty ballistic disk container, and any other necessary materials.

 $\underline{\text{STANDARD:}}$  Load a ballistic disk container, which when employed, results in 100 percent penetration of the target.

# PERFORMANCE STEPS:

- 1. Select appropriate materials.
- Select appropriate amount of explosives for the designated target.
- 3. Assemble the ballistic disk.
- 4. Prepare a priming system.
- 5. Prepare a breaching report.
- 6. Prepare charge for employment.

### REFERENCE(S):

1. Guidebook for Assault Entry Techniques (Draft)

# ADMINISTRATIVE INSTRUCTIONS:

- 1. The student must observe all explosive safety precautions.
- 2. Actual class  ${\rm V}({\rm W})$  and/or inert explosives are required to perform this task.
- 3. Charge may be improvised using various Class V material.

- 1. Select appropriate material.
- 2. Select appropriate explosives for the designated target.
- 3. Secure explosive to backing material.
- 4. Prepare a priming system.
- 5. Compute the NET explosive weight (NEW).
- 6. Prepare a breaching report.
- 7. Prepare charge for employment.

#### REFERENCE(S):

1. Guidebook for Assault Entry Techniques (Draft)

## ADMINISTRATIVE INSTRUCTIONS:

- The student must observe all explosive safety precautions.
- 2. Actual class  ${\rm V}({\rm W})$  and/or inert explosives are required to perform this task.
- 3. Charge may be improvised using various Class V material.

# TASK: SFBR.3.3 CONSTRUCT AN OVAL CHARGE

 $\underline{\text{CONDITION}(S):}$  Given a designated target, explosives, Assault Breacher's Kit, and any other necessary materials.

 $\underline{\text{STANDARD:}}$  Construct an oval charge which, when employed, results in 100 percent penetration of the target while limiting the amount of collateral damage.

## PERFORMANCE STEPS:

- 1. Select appropriate material.
- Select the appropriate explosives for the designated target.
- 3. Secure explosives to the backing.
- 4. Prepare a priming system.
- 5. Compute the NET explosive weight (NEW).
- 6. Compute a breaching report.
- 7. Prepare charge for employment.

# REFERENCE(S):

1. Guidebook for Assault Entry Techniques (Draft)

\_\_\_\_\_

#### TASK: SFBR.3.4 CONSTRUCT A GUN PORT CHARGE

 $\underline{\text{CONDITION}(S)\!:}$  Given a designated target, Assault Breacher's Kit, explosives, and any other necessary materials.

 $\underline{\text{STANDARD:}}$  Construct a gun port charge which, when employed, results in 100 percent penetration of the target while limiting the amount of collateral damage.

## PERFORMANCE STEPS:

- 1. Select the appropriate material.
- 2. Select appropriate explosives for the designated target.
- 3. Secure the explosives to the backing material.
- 4. Prepare a priming system.
- 5. Compute the net explosive weight (NEW).
- 6. Prepare a breaching report.
- 7. Prepare charge for employment.

#### REFERENCE(S):

1. Guidebook for Assault Entry Techniques (Draft)

## ADMINISTRATIVE INSTRUCTIONS:

- 1. Student must observe all explosive safety precautions.
- 2. Actual Class V(W) and/or inert explosives are required to perform this task.
- 3. Charge may be improvised using various Class  $\ensuremath{\mathbf{V}}$  materials.

TASK: SFBR.3.5 CONSTRUCT A ''C'' CHARGE

 $\underline{\text{CONDITION}(S):}$  Given a designated target, explosives, Assault Breacher's Kit, and any other necessary materials.

 $\underline{\text{STANDARD:}}$  Construct a "C" charge which, when employed, results in 100 percent penetration of the target while limiting the amount of collateral damage.

- 1. Select appropriate material.
- 2. Select appropriate explosives for the designated target.
- 3. Secure explosives to backing material.
- 4. Prepare a priming system.

CALACTOR FOR STARTS ENGLY ICCIMITATOR (FEALS)

## ADMINISTRATIVE INSTRUCTIONS:

- 1. Student must observe all explosive safety precautions.
- 2. Actual Class V(W) and/or inert explosives are required to perform this task.
- 3. Charge may be improvised using various Class V material.

TASK: SFBR.3.6 CONSTRUCT A WATER CHARGE

 $\underline{\text{CONDITION}(S)}$ : Given a designated target, explosives, Assault Breacher's Kit and any other necessary materials.

 $\underline{\text{STANDARD:}}$  Construct a water charge which, when employed, results in 100 percent penetration of the target while limiting the amount of collateral damage.

#### PERFORMANCE STEPS:

- 1. Select appropriate materials.
- 2. Select appropriate explosives for the designated target.
- 3. Assemble the charge.
- 4. Prepare a priming system.
- 5. Compute the net explosive weight (NEW).
- 6. Prepare a breaching report.
- 7. Prepare charge for employment.

## REFERENCE(S):

1. Guidebook for Assault Entry Techniques (Draft)

## ADMINISTRATIVE INSTRUCTIONS:

- 1. Student must observe safety precautions.
- 2. Actual Class  ${\rm V(W)}$  and/or inert explosives are required to perform this task.
- 3. Charge may be improvised using various Class V material.

TASK: SFBR.3.7 CONSTRUCT A DETONATING (DET) CORD LOOP CHARGE

 $\underline{\text{CONDITION}(S):}$  Given a designated target, explosives, Assault Breacher's Kit, and any other necessary materials.

- 3. Prepare the priming system.
- 4. Compute the net explosive weight (NEW).
- 5. Prepare a breaching report.
- 6. Prepare charge for employment.

#### REFERENCE(S):

1. Guidebook for Assault Entry Techniques (Draft)

## ADMINISTRATIVE INSTRUCTIONS:

- 1. Student must observe safety precautions.
- 2. Actual Class  ${\rm V}({\rm W})$  and/or inert explosives are required to perform this task.
- 3. Charge may be improvised using various Class V material.

\_\_\_\_\_

## TASK: SFBR.3.8 CONSTRUCT A STRIP CHARGE

 $\underline{\text{CONDITION}(S)}$ : Given a designated target, explosives, Assault Breacher's Kit, and any other necessary materials.

 $\underline{\text{STANDARD:}}$  Construct a strip charge which, when employed, results in 100 percent penetration of the target while limiting the amount of collateral damage.

## PERFORMANCE STEPS:

- 1. Select appropriate materials.
- 2. Select appropriate material for the medium.
- 3. Prepare medium.
- 4. Select appropriate explosives for the designated target.
- 5. Secure the explosive to the medium material.
- 6. Prepare a priming system.
- 7. Compute the net explosive weight (NEW).
- 8. Prepare a breaching report.
- 9. Prepare charge for employment.

# REFERENCE(S):

1. Guidebook for Assault Entry Techniques (Draft)

\_\_\_\_\_

#### TASK: SFBR.3.9 CONSTRUCT A WINDOW CHARGE

 $\underline{\text{CONDITION}(S):}$  Given a designated target, explosives, Assault Breacher's Kit, and any other necessary materials.

 $\underline{\text{STANDARD:}}$  Construct a window charge which, when employed, results in 100 percent penetration of the target while limiting the amount of collateral damage.

## PERFORMANCE STEPS:

- 1. Select appropriate materials.
- 2. Select appropriate explosives for the designated target.
- 3. Secure explosive to the frame.
- 4. Prepare a priming system.
- 5. Compute the net explosive weight (NEW).
- 6. Prepare a breaching report.
- 7. Prepare charge for employment.

#### REFERENCE(S):

1. Guidebook for Assault Entry Techniques (Draft)

## ADMINISTRATIVE INSTRUCTIONS:

- 1. Student must observe safety precautions.
- 2. Actual Class V(W) and/or inert explosives are required to perform this task.
- 3. Charge may be improvised using various Class V material.

# TASK: SFBR.3.10 CONSTRUCT A PRIMING SYSTEM

 $\underline{\text{CONDITION}(S)}$ : Given breaching charge, designated target, explosives, Assault Breacher's Kit, and any other necessary materials.

STANDARD: Construct a priming system which, when employed, results absolute initiation of a given charge.

- 1. Select required materials.
- 2. Select required explosives.
- 3. Prepare explosive materials.
- 4. Prepare the priming system for employment.

- perform this task.
- 3. Charge may be improvised using various Class V material.

TASK: SFBR.3.11 CONSTRUCT A SATELLITE CHARGE

 $\underline{\text{CONDITION}(S)}\colon$  Given a designated target, explosives, Assault Breacher's Kit, and any other necessary materials.

 $\underline{\mathtt{STANDARD:}}$  Construct a satellite charge which, when employed, results in 100 percent penetration of the target, while limiting the amount of collateral damage.

#### PERFORMANCE STEPS:

- 1. Select appropriate materials.
- 2. Select appropriate explosives for the designated target.
- 3. Secure the explosives to the backing material.
- 4. Prepare a priming system.
- 5. Compute the net explosive weight (NEW).
- 6. Prepare a breaching report.
- 7. Prepare charge for employment.

## REFERENCE(S):

1. Guidebook for Assault Entry Techniques (Draft)

#### ADMINISTRATIVE INSTRUCTIONS:

- 1. Student must observe safety precautions.
- 2. Actual Class V(W) and/or inert explosives are required to perform this task.
- 3. Charge may be improvised using various Class V material.

TASK: SFBR.3.12 CONSTRUCT A SLIDER CHARGE

 $\underline{\text{CONDITION}(S):}$  Given a designated target, explosives, Assault Breacher's Kit, and any other necessary materials.

 $\underline{\text{STANDARD:}}$  Construct a slider charge which, when employed, results in 100 percent penetration of the target while limiting the amount of collateral damage.

# PERFORMANCE STEPS:

1. Select the appropriate materials.

- 7. Compute the net explosive weight (NEW).
- 8. Prepare a breaching report.
- 9. Prepare charge for employment.

#### REFERENCE(S):

1. Guidebook for Assault Entry Techniques (Draft)

## ADMINISTRATIVE INSTRUCTIONS:

- 1. Student must observe all explosive safety precautions.
- 2. Actual Class  ${\rm V}({\rm W})$  and/or inert explosives are required to perform this task.
- 3. Charge may be improvised using various Class  $\ensuremath{\mathbf{V}}$  material.

\_\_\_\_\_

#### TASK: SFBR.3.13 CONSTRUCT A GHOSTBUSTER CHARGE

 $\begin{array}{ll} \underline{\text{CONDITION(S):}} & \text{Given a designated target, explosives, Assault} \\ \text{Breacher's Kit} & \text{and any other necessary materials.} \end{array}$ 

 $\underline{\mathtt{STANDARD:}}$  Construct a ghostbuster charge, which when employed, results in 100 percent penetration of the target while limiting the amount of collateral damage.

## PERFORMANCE STEPS:

- 1. Select appropriate materials.
- 2. Select appropriate explosives for the designated target.
- 3. Prepare a priming system.
- 4. Compute the net explosive weight (NEW).
- 5. Prepare a breaching report.
- 6. Prepare a charge for employment.

# REFERENCE(S):

1. Guidebook for Assault Entry Techniques (Draft)

#### ADMINISTRATIVE INSTRUCTIONS:

- 1. Student must observe safety precautions.
- 2. Actual Class  ${\rm V}({\rm W})$  and/or inert explosives are required to perform this task.
- 3. Charge may be improvised using various Class V material.

in a permissive or non-permissive field, urban, or maritime environment, equipped with an explosive breaching charge and priming system, during NBC conditions, daylight or darkness, or inclement weather, while conducting an undetected or compromised assault.

STANDARD: Employ an explosive breaching charge without causing a compromise and which will allow positive entry into the objective in a manner allowing continuation of the mission.

## PERFORMANCE STEPS:

- 1. Complete final preparations at the last cover and concealment (LCC).
- 2. Move to objective.
- 3. Place charge on the target.
- 4. Move to the stack point.
- 5. Fire the charge.
- 6. Complete breaching report.

## REFERENCE(S):

1. Guidebook for Assault Entry Techniques (Draft)

## ADMINISTRATIVE INSTRUCTIONS:

- Primary breacher will ensure the stack is properly aligned and his position is safe prior to firing any charge.
- 2. Firing procedures will be established (unit SOP's).
- 3. Student must observe all explosive safety precautions.

# TASK: SFBR.4.2 CONDUCT A SHOTGUN BREACH

 $\begin{array}{c} \underline{CONDITION(S):} \\ \hline \text{Given a designated target, a 12 gauge shotgun,} \\ \hline \text{appropriate ammunition, and any other necessary materials.} \\ \hline \text{From the last cover concealment (LCC), operating in a permissive or non-permissive field, urban, or maritime environment, during NBC conditions, daylight or darkness, or inclement weather, while conducting an undetected or compromised assault.} \\ \hline \\ \hline \end{array}$ 

STANDARD: Conduct a shotgun breach without causing a compromise, which results in 100 percent penetration of the target while limiting the amount of collateral damage and allows positive entry into the objective and continuation of the mission.

- 1. Select the appropriate ammunition.
- 2. Prepare the equipment.
- 3. Prepare a breaching report.
- 4. Employ the equipment.

 The only types of ammunition authorized for shotgun breaching are those frangible types issued by the Marine Corps ammunition supply system.

#### TASK: SFBR.4.3 CONDUCT A THERMAL BREACH

 $\begin{array}{lll} \underline{CONDITION(S):} & \text{Given a designated target, Assault Breacher's Kit,} \\ \text{and any other necessary materials.} & \text{From the last cover} \\ \text{concealment (LCC), operating in a permissive or non-permissive} \\ \text{field, urban, or maritime environment, during NBC conditions,} \\ \text{daylight or darkness, or inclement weather, while conducting an undetected or compromised assault.} \\ \end{array}$ 

STANDARD: Conduct a thermal breach without causing a compromise, which when employed results in 100 percent penetration of the target while limiting the amount of collateral damage, and which allows positive entry into the objective and continuation of the mission.

#### PERFORMANCE STEPS:

- 1. Select the appropriate equipment.
- 2. Prepare the equipment.
- 3. Prepare a breaching report.
- 4. Employ the equipment.
- 5. Complete the breaching report.

#### REFERENCE(S):

1. Guidebook for Assault Entry Techniques (Draft)

#### ADMINISTRATIVE INSTRUCTIONS:

1. Student must observe all associated safety precautions.

## TASK: SFBR.4.4 CONDUCT A MECHANICAL BREACH

 $\begin{array}{lll} \underline{\text{CONDITION}(S):} & \text{Given a designated target, Assault Breacher's Kit,} \\ \text{and any other necessary materials.} & \text{From the last cover} \\ \text{concealment (LCC), operating in a permissive or non-permissive field, urban, or maritime environment, during NBC conditions,} \\ \text{daylight or darkness, or inclement weather, while conducting an undetected or compromised assault.} \\ \end{array}$ 

 $\underline{\text{STANDARD:}}$  Conduct a mechanical breach without causing a compromise, which when employed results in 100 percent penetration of the target while limiting the amount of collateral damage and which allows positive entry into the objective and continuation of the mission.

- 1. Select the appropriate equipment.
- 2. Prepare the equipment.

## ADMINISTRATIVE INSTRUCTIONS:

1. Student must observe all associated safety precautions.

#### TASK: SFBR.4.5 EMPLOY FLASH BANG DIVERSION DEVICE

STANDARD: Employ flash bang effectively to continue the mission.

#### PERFORMANCE STEPS:

- Determine the need to employ a flash bang diversion device.
- 2. Alert other team members that you are going to employ a flash bang device.
- Employ flash bang device three to five feet or one third into an enclosure from the entry point.

## REFERENCE(S):

1. Guidebook for Assault Entry Techniques (Draft)

#### ADMINISTRATIVE INSTRUCTIONS:

- The Marine should know that several types of flash bangs are available.
- 2. Apply necessary caution in a HAZMAT environment.
- Practice with inert flash bangs is required prior to live flash bang employment.

## TASK: SFBR.4.6 NEGOTIATE AN IMPROVISED EXPLOSIVE DEVICE (IED)

 $\begin{array}{ll} \underline{CONDITION(S):} & \text{Given an IED, operating in a permissive or} \\ \text{nonpermissive field, urban, or maritime environment, equipped} \\ \text{with a breaching charge, tool or weapon, during NBC conditions,} \\ \text{daylight or darkness, or inclement weather, while conducting an undetected, or compromised assault.} \\ \end{array}$ 

 $\underline{\mathtt{STANDARD:}}$  The Marine will identify, mark, report and negotiate the IED for continuation of the mission.

- 1. Identify the IED
- 2. Alert all team members of the IED.
- 3. Notify Explosive Ordnance Disposal (EOD) Team.
- Mark the IED with color coded chem lights or other predetermined methods.

3. Guidebook for Assault Entry Techniques (Draft)

Appendix F to ENCLOSURE (6)

#### ADMINISTRATIVE INSTRUCTIONS:

1. Refer to applicable EOD publications.

## DUTY AREA 5 - BREACHER SAFETY

#### TASK: SFBR.5.1 BRIEF BLAST PRESSURE EFFECTS

 $\underline{\text{CONDITION}(S)\!:}$  Given a designated target, a breaching charge, and any other necessary information or material with the aid of reference.

STANDARD: The assault breacher will brief the anticipated blast pressure effects for the given charge, based on the physical characteristics of the target and surrounding structures.

## PERFORMANCE STEPS:

- 1. Consider the given charge.
- 2. Consider the given target and surrounding area.
- 3. Determine the possible effects of detonation to the target.
- 4. Determine the possible effects of detonation to the surrounding structures.
- 5. Determine the possible effects of detonation to the team.
- 6. Brief the team on the possible effects.

#### REFERENCE(S):

1. Guidebook for Assault Entry Techniques (Draft)

## ADMINISTRATIVE INSTRUCTIONS:

1. Blast pressure is unpredictable and actual effects can only be estimated.

# TASK: SFBR.5.2 IDENTIFY SAFETY PRECAUTIONS

 $\underline{\text{CONDITION}(S)\!:}$  Given a designated target, a breaching charge, and any other necessary materials with the aid of reference.

<u>STANDARD:</u> The assault breacher will identify the safety precautions to be observed, based on the target and breaching charge given.

## REFERENCE(S):

1. Guidebook for Assault Entry Techniques (Draft)

#### ADMINISTRATIVE INSTRUCTIONS:

1. Personnel involved in breaching operations are required to be in close proximity to the breach point and will follow all possible safety regulations.

TASK: SFBR.5.3 TAKE INDIVIDUAL PROTECTIVE MEASURES

 $\underline{\text{CONDITION}(S)\colon}$  Given a designated target, a breaching charge, and any other necessary materials.

 $\underline{\text{STANDARD:}}$  The assault breacher will take individual protective measures to ensure the safety of himself and his team members based on the target and breaching charge given.

## PERFORMANCE STEPS:

- 1. Select the appropriate personnel protective equipment.
- 2. Select appropriate team protective equipment.
- Position self and team members in a safe location during breach preparation and employment.

## REFERENCE(S):

1. Guidebook for Assault Entry Techniques (Draft)

#### ADMINISTRATIVE INSTRUCTIONS:

 Personnel involved in breaching operations are required to be in close proximity to the breach point and will take all possible individual protective measures to protect himself and his team.

Appendix F to ENCLOSURE (6)